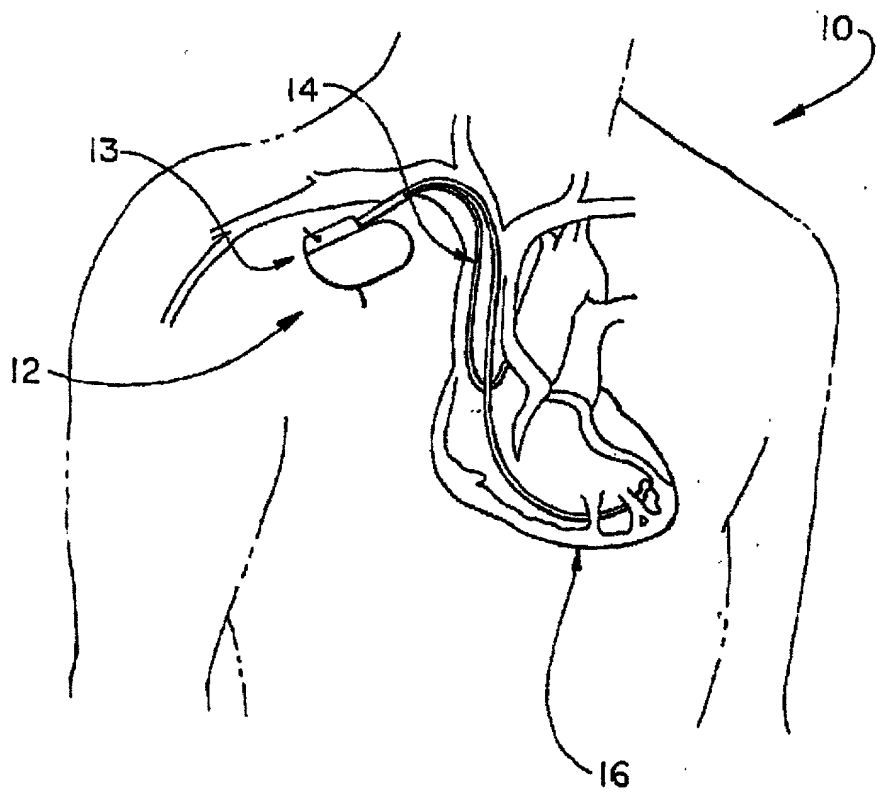


Fig. 1



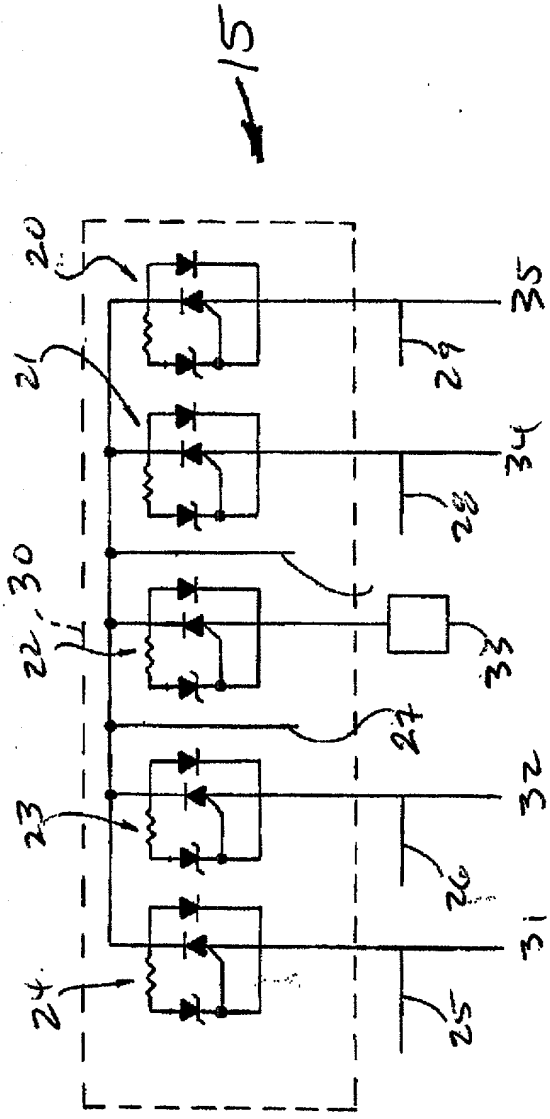


Fig. 2

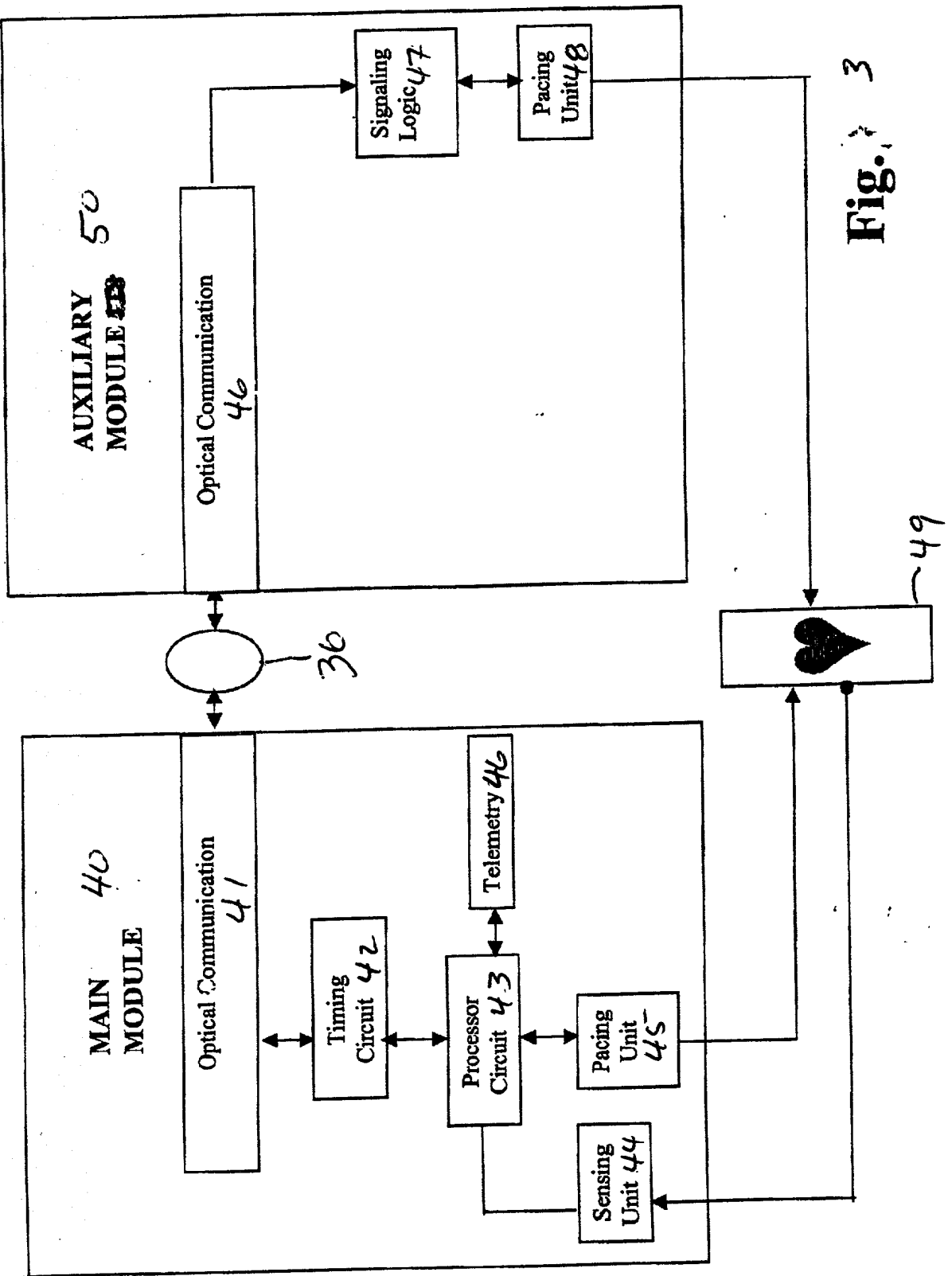


Fig. 3

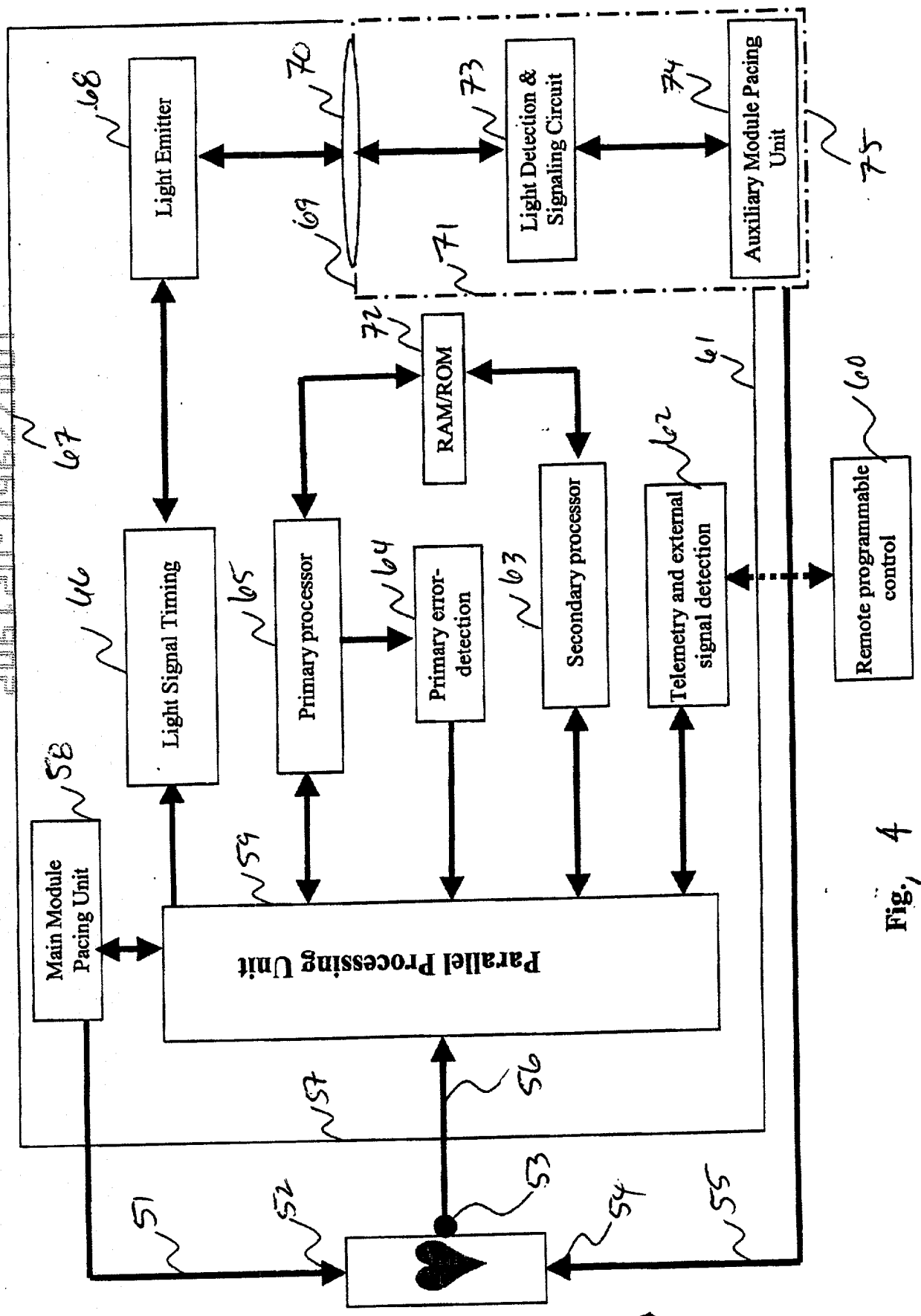


Fig. 4

570

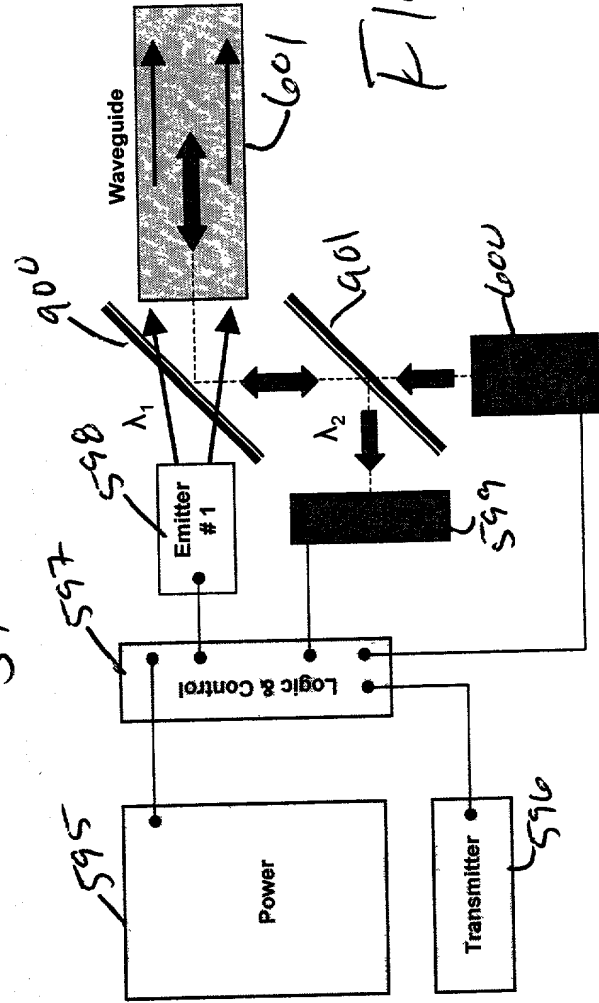


FIG 5

FIG 5

FIG 6

571

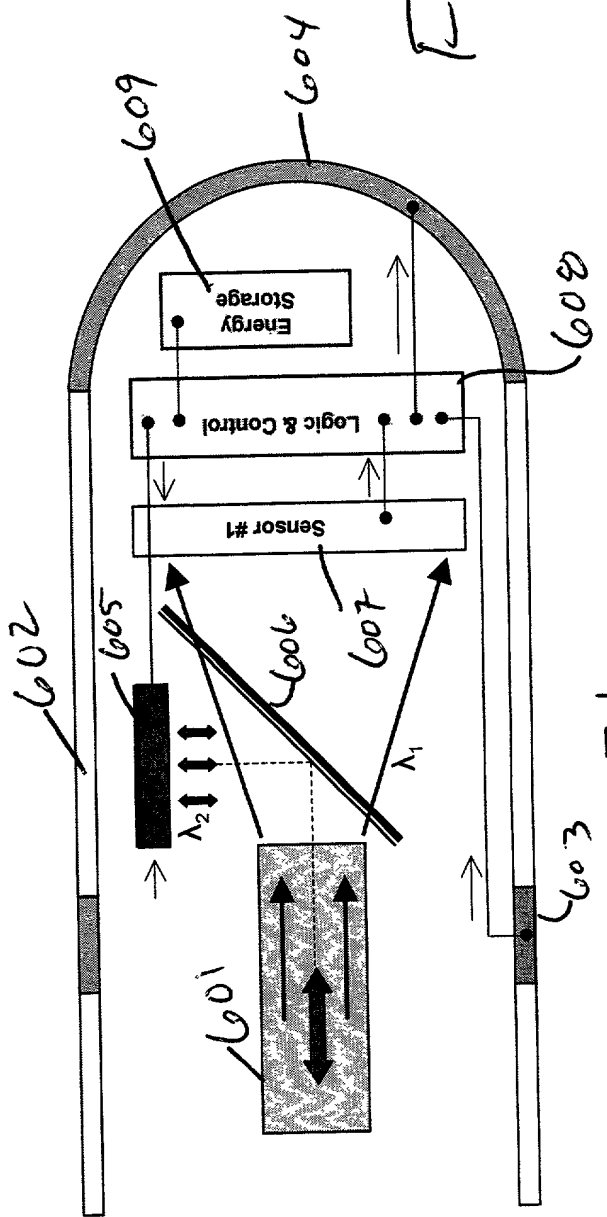


FIG 6

608

603

FIG 7

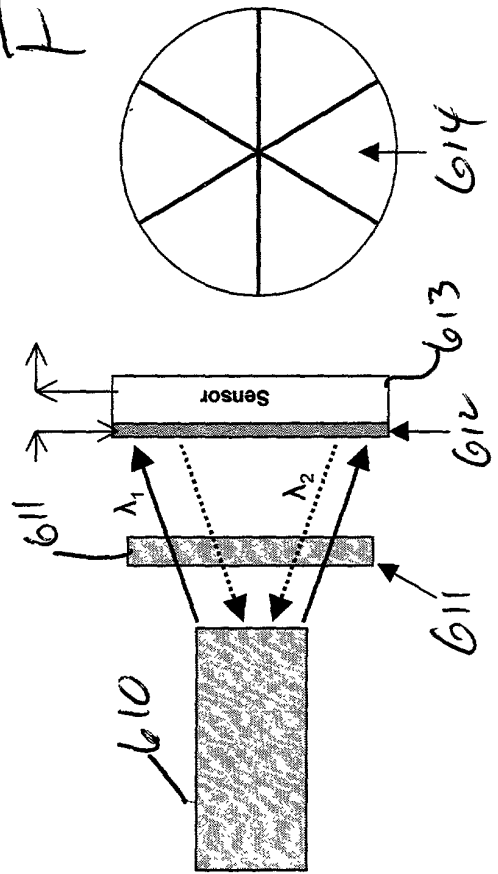
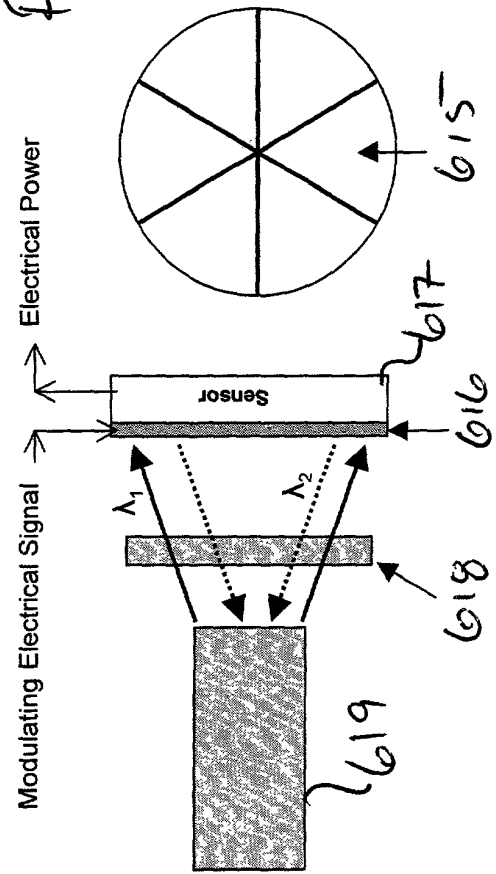
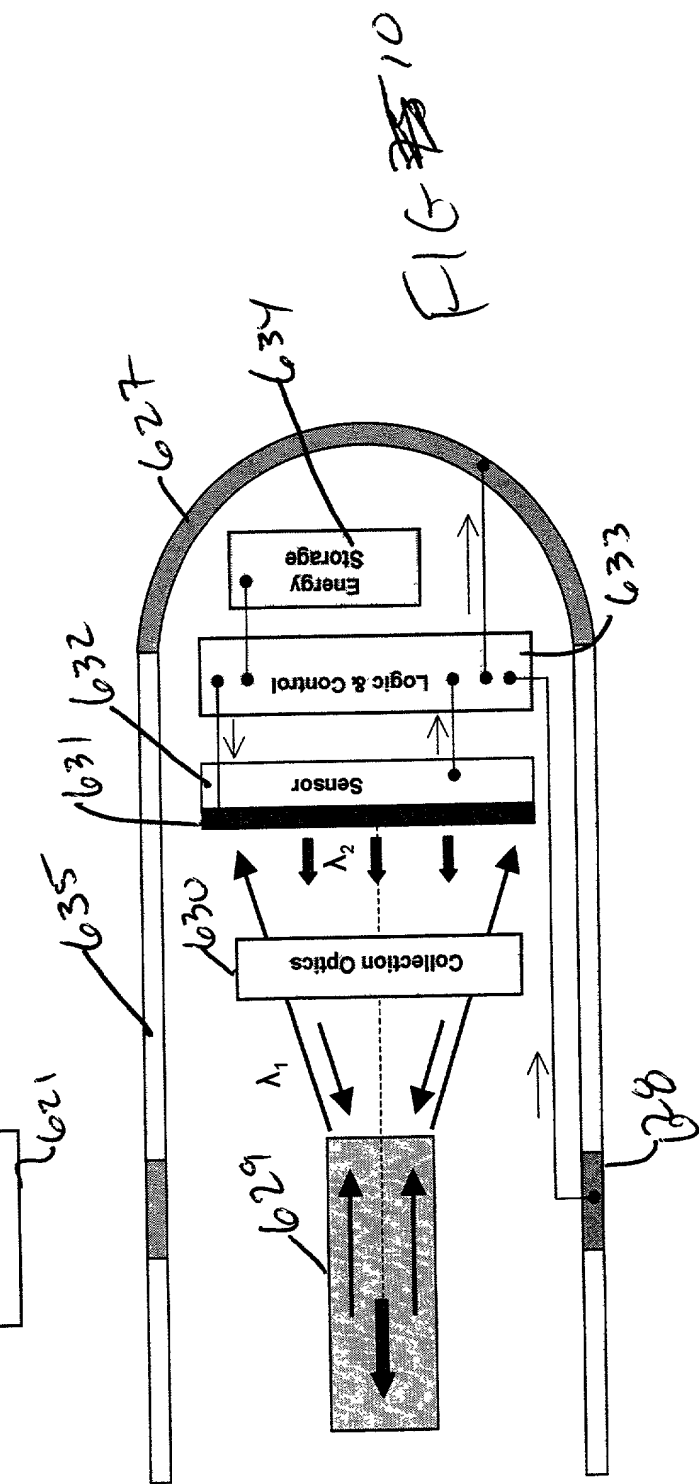
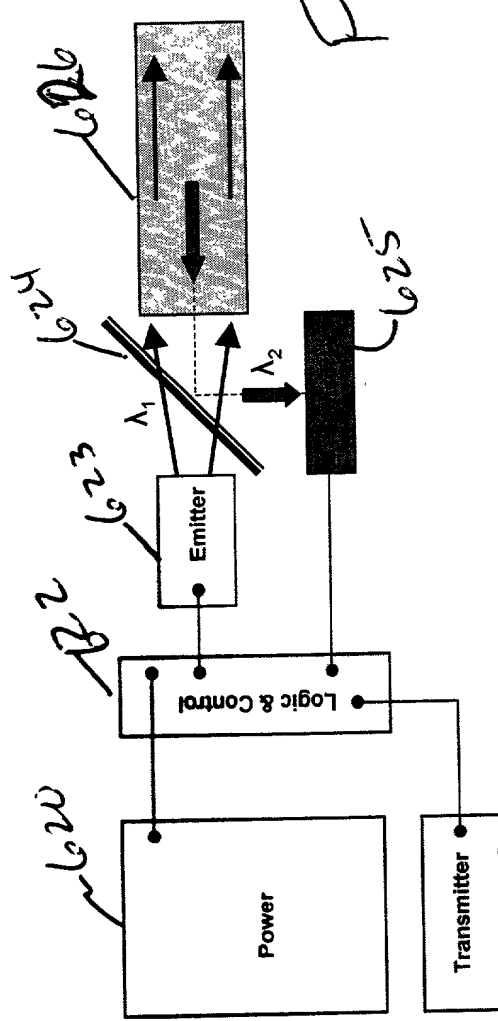
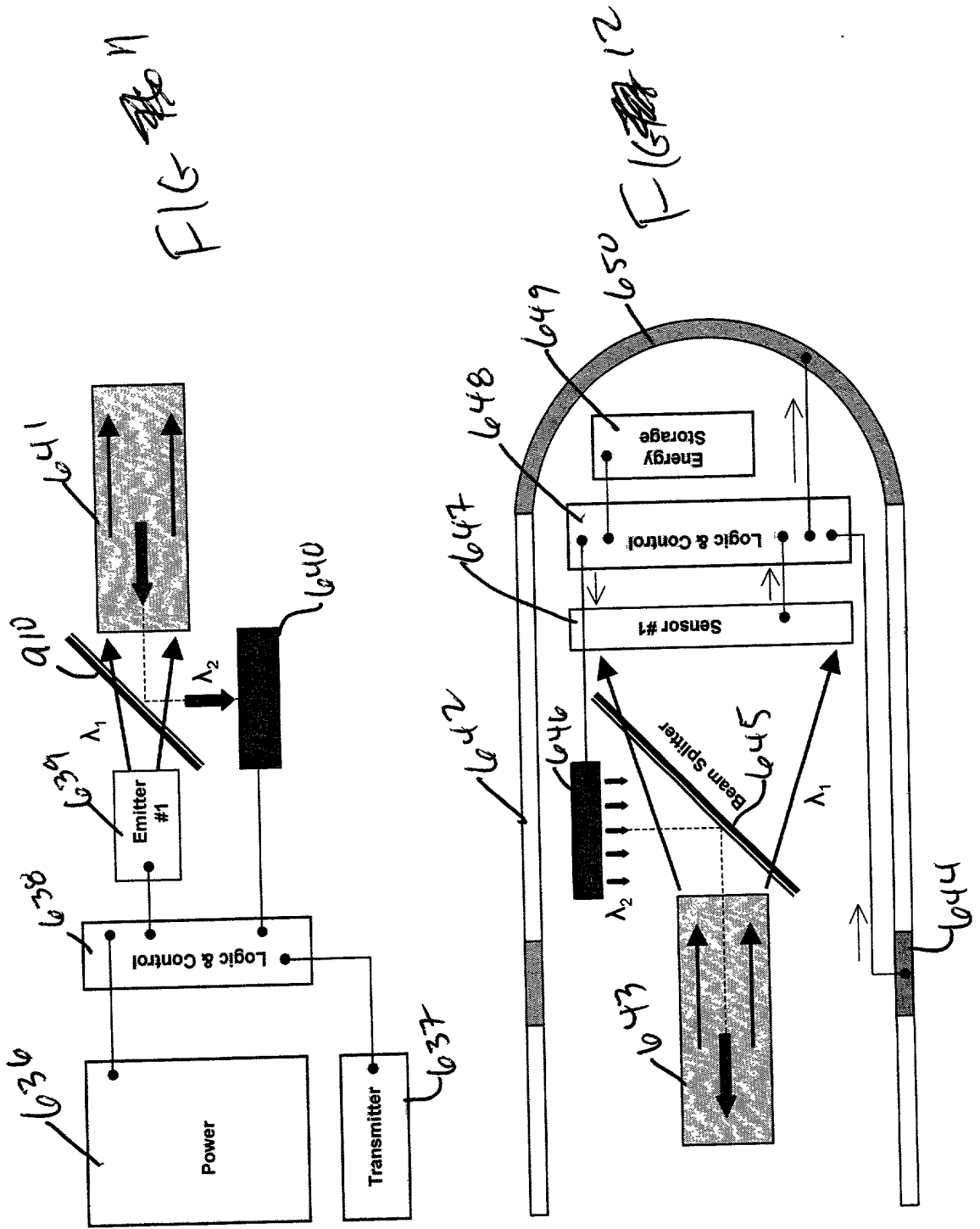
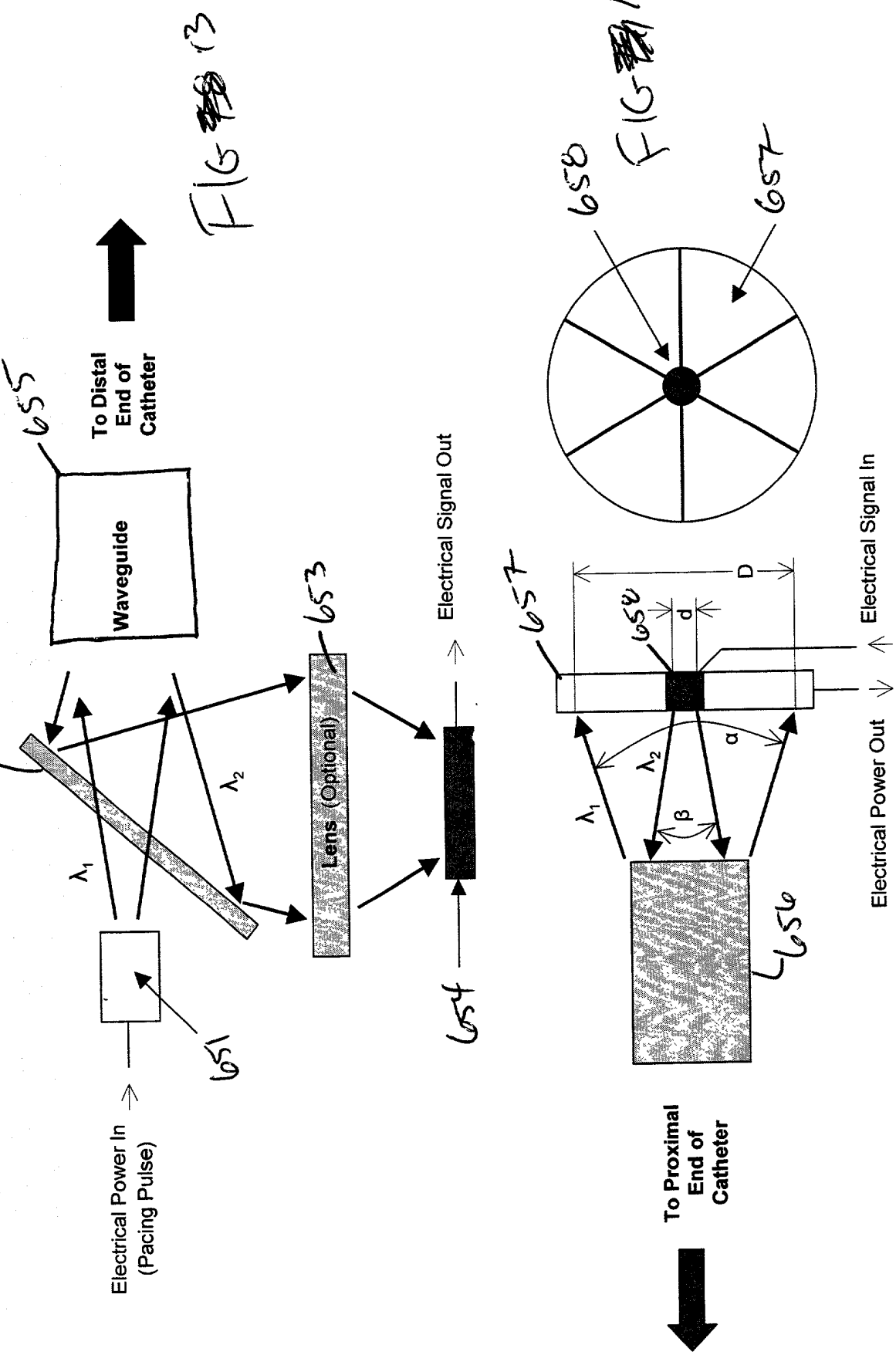


FIG 8

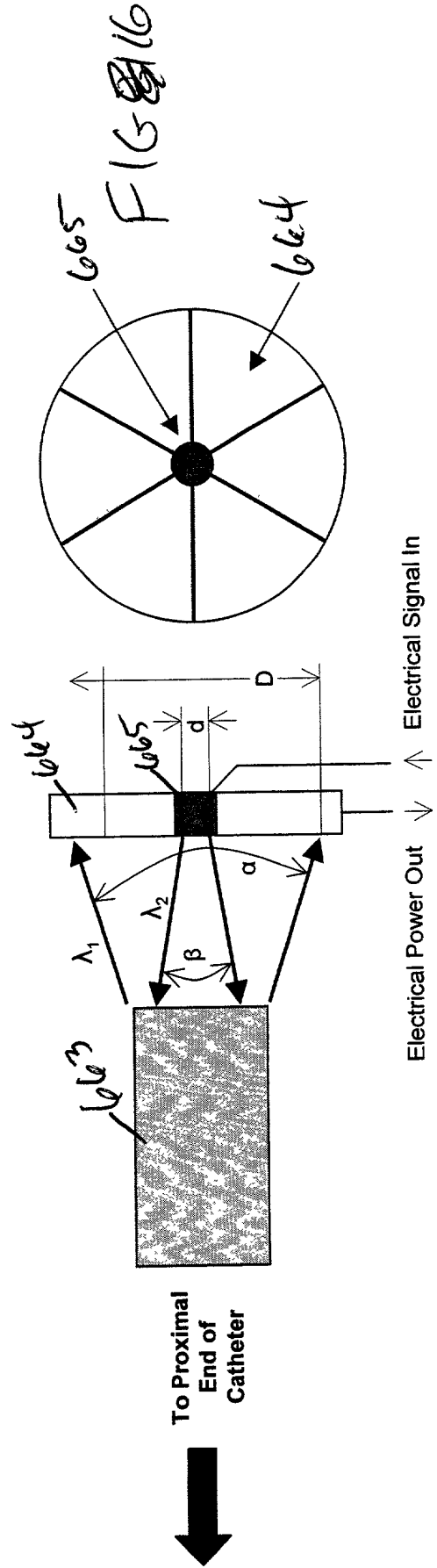
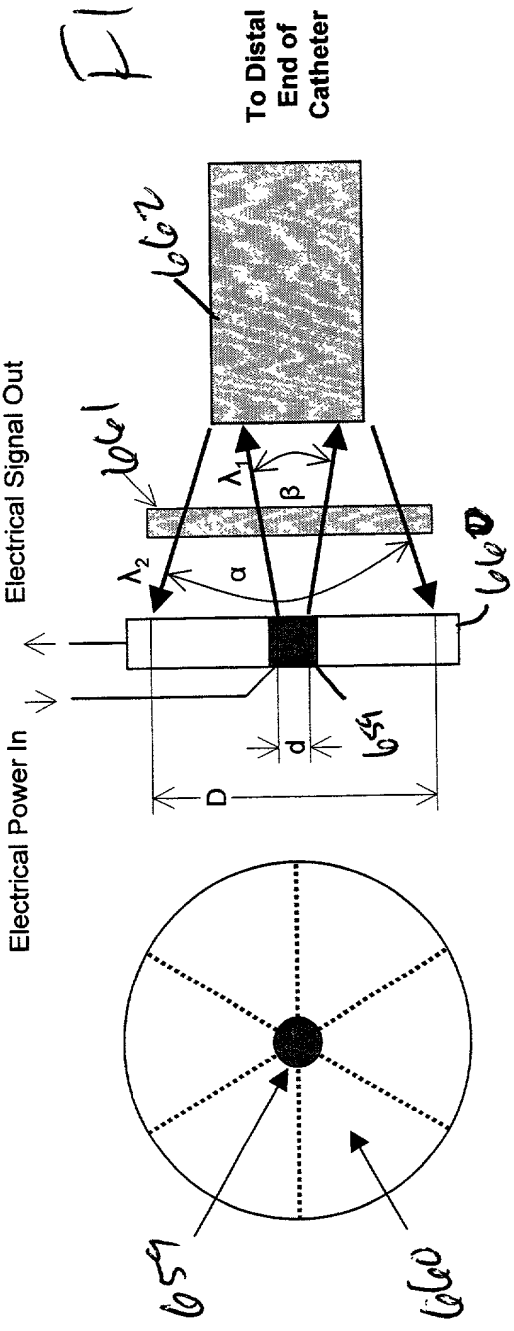


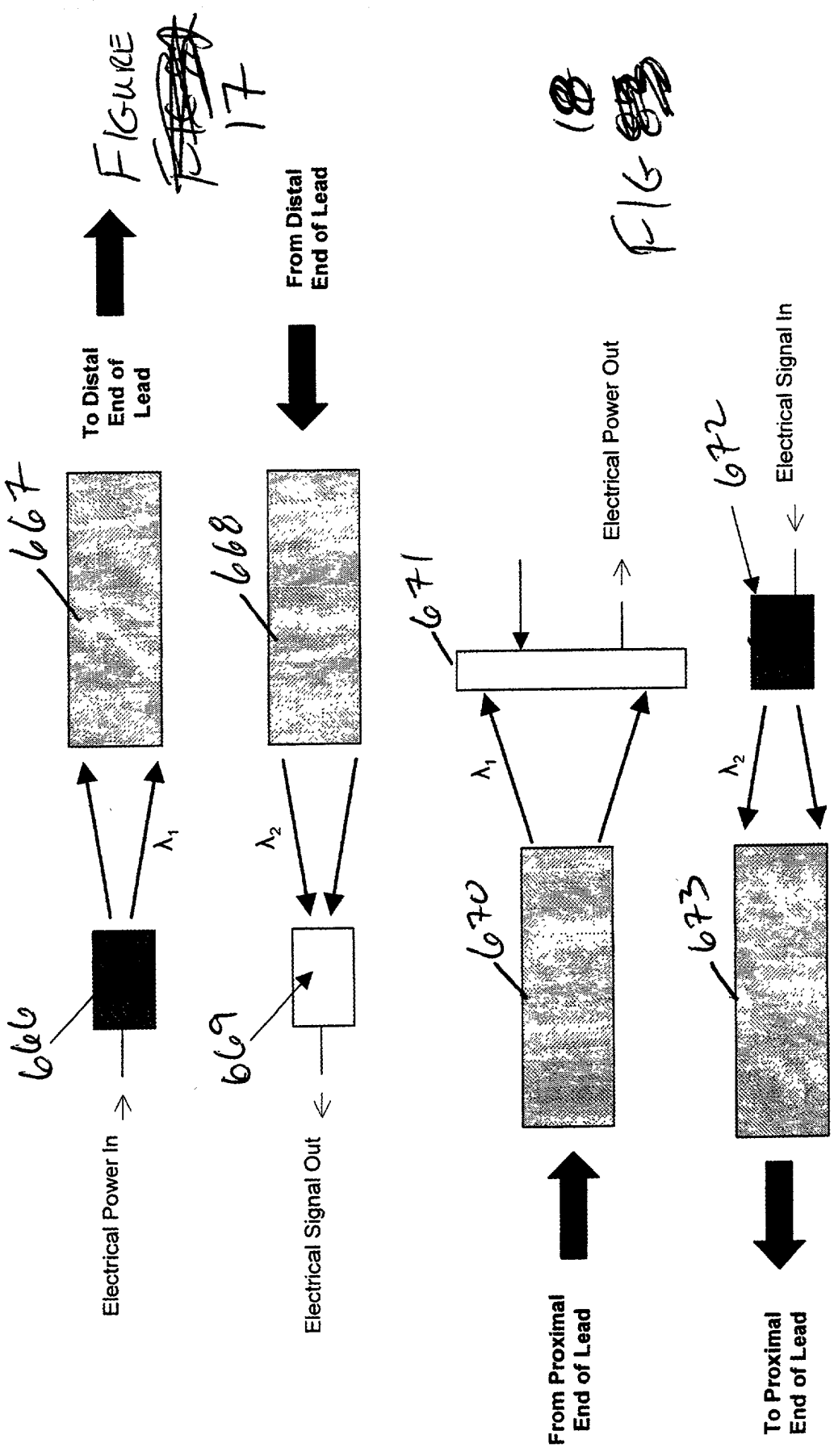






~~FIG 15~~





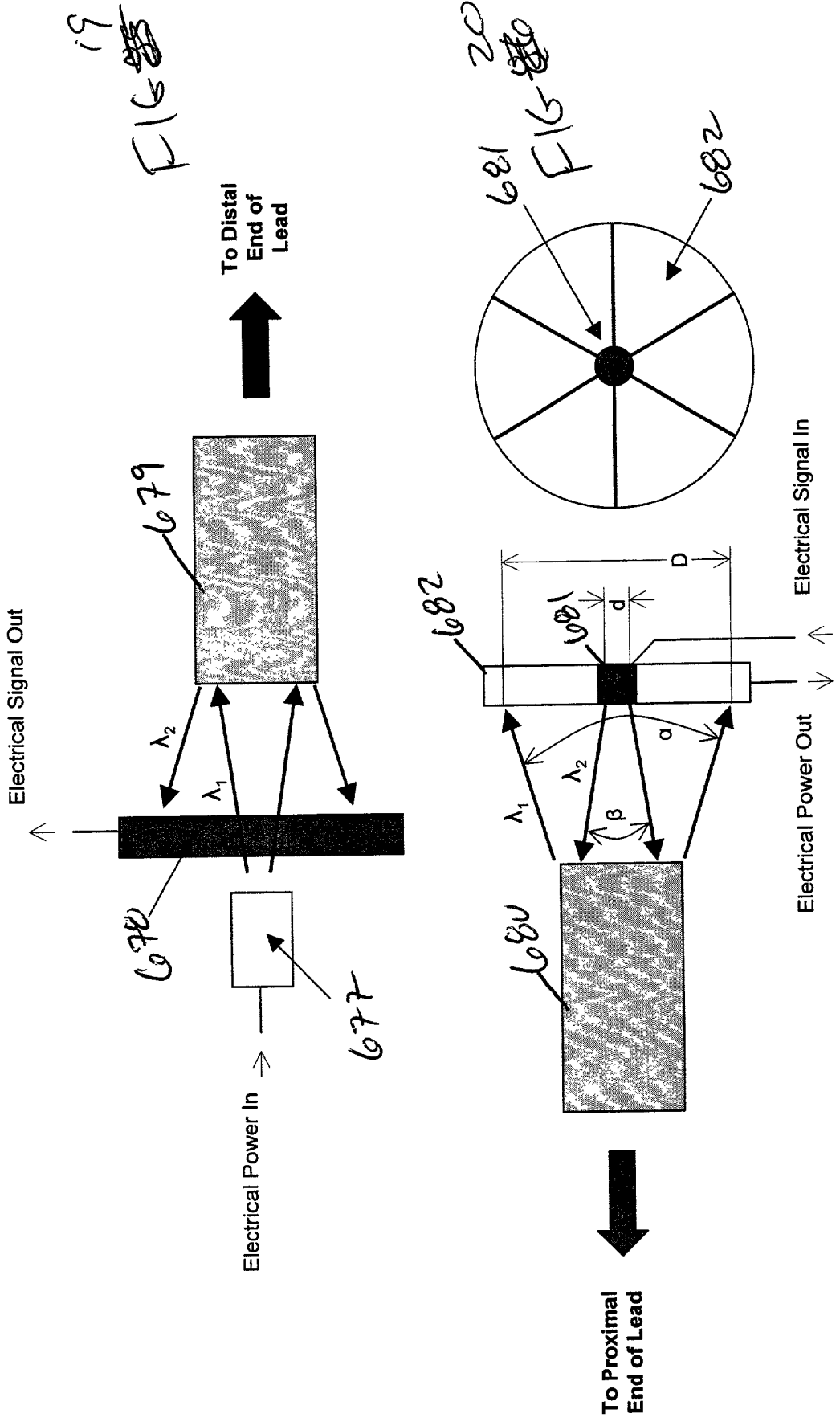
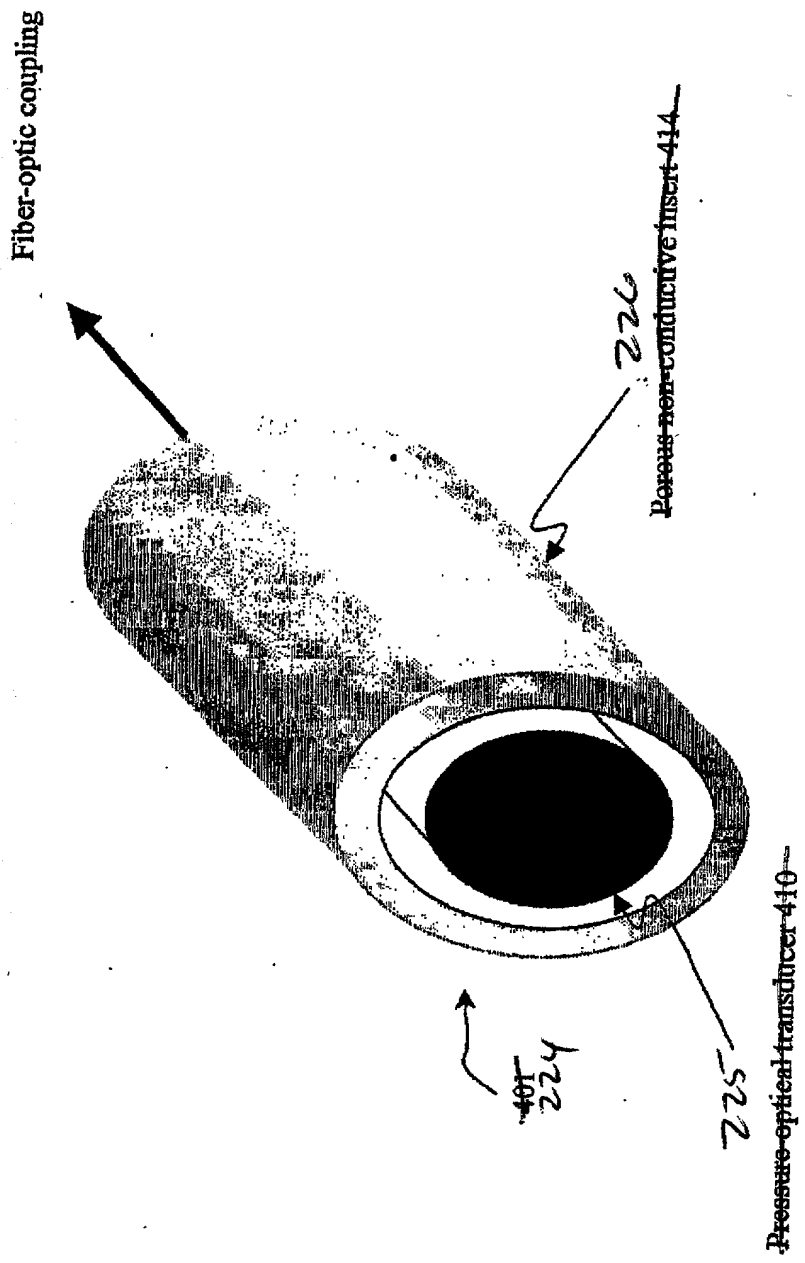


Fig. 421



2005-09-22 09:58:22 000

227

Point of injection 512

Pressure-sensor 510 228

550-233

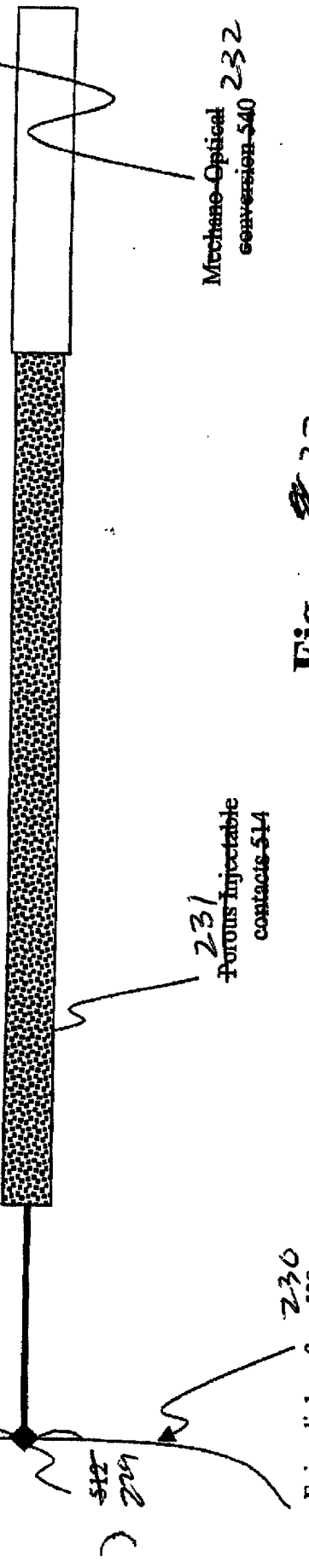
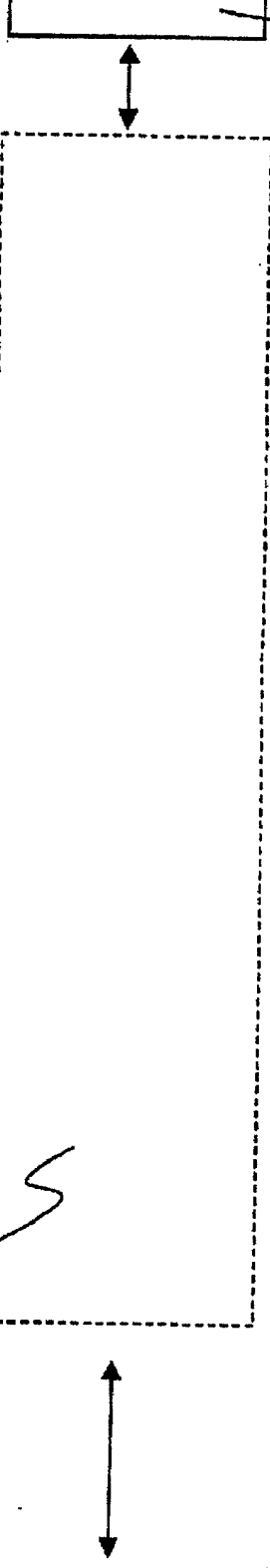


Fig. 22

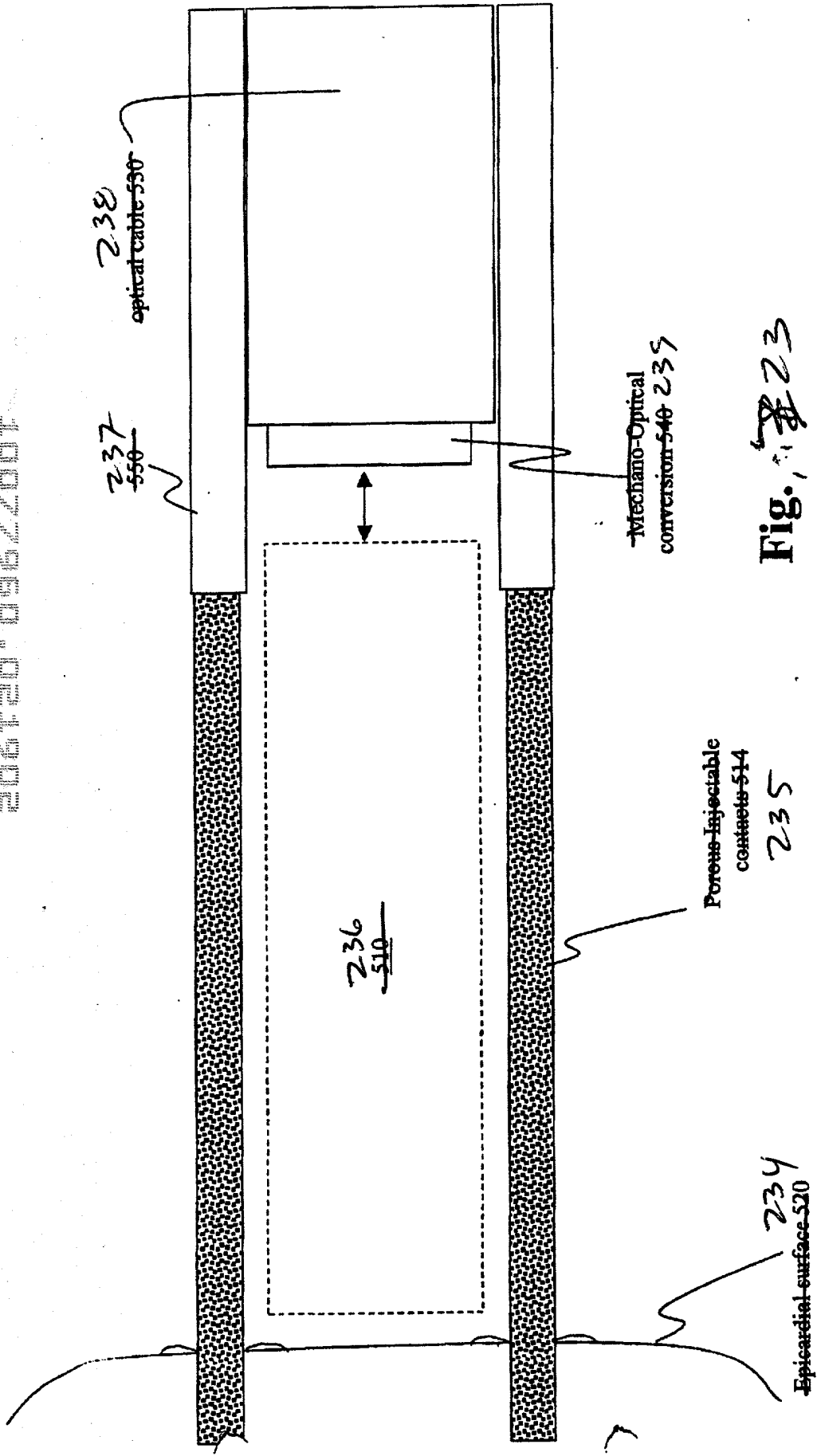


Fig. 123

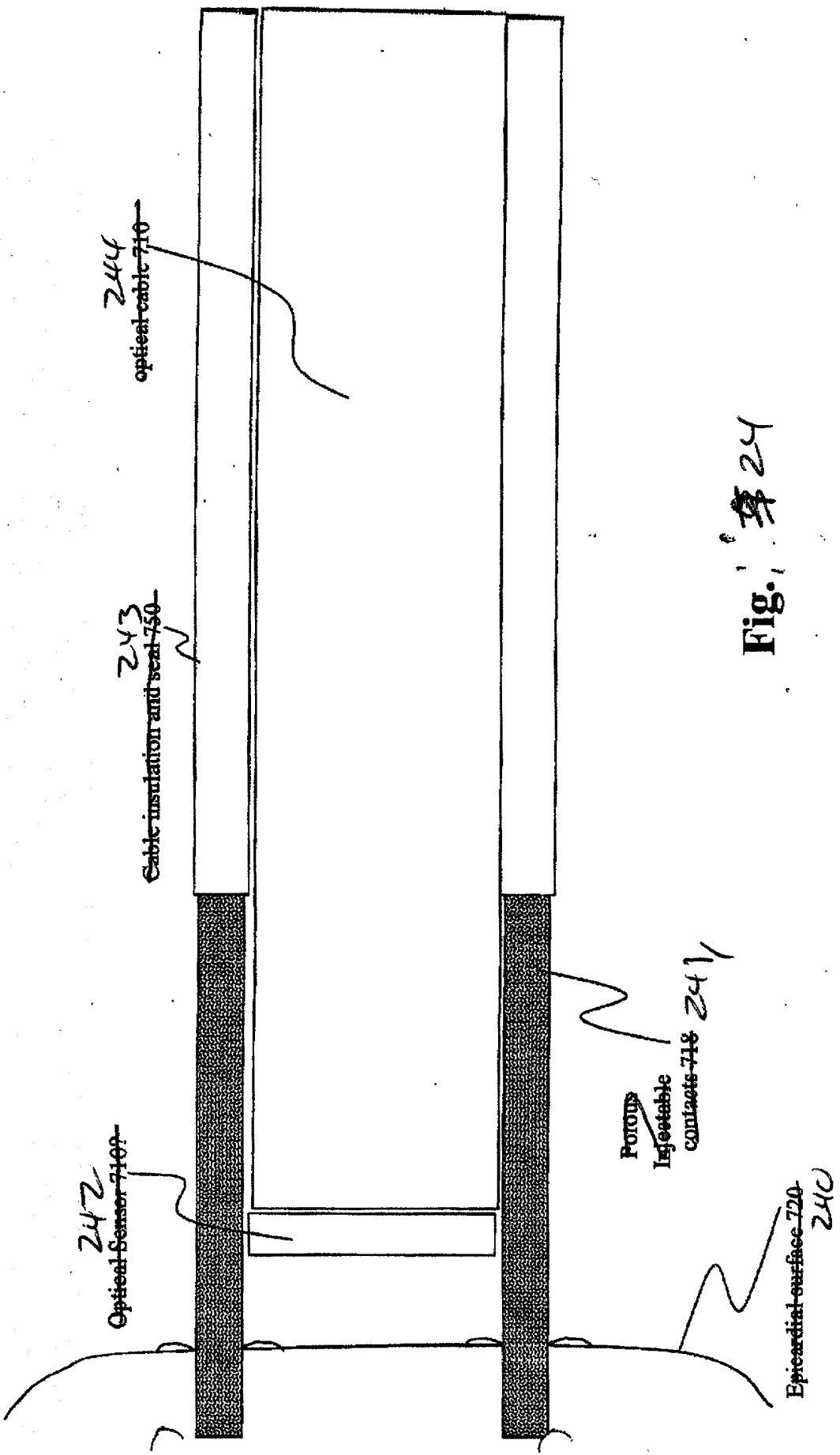


Fig. 24

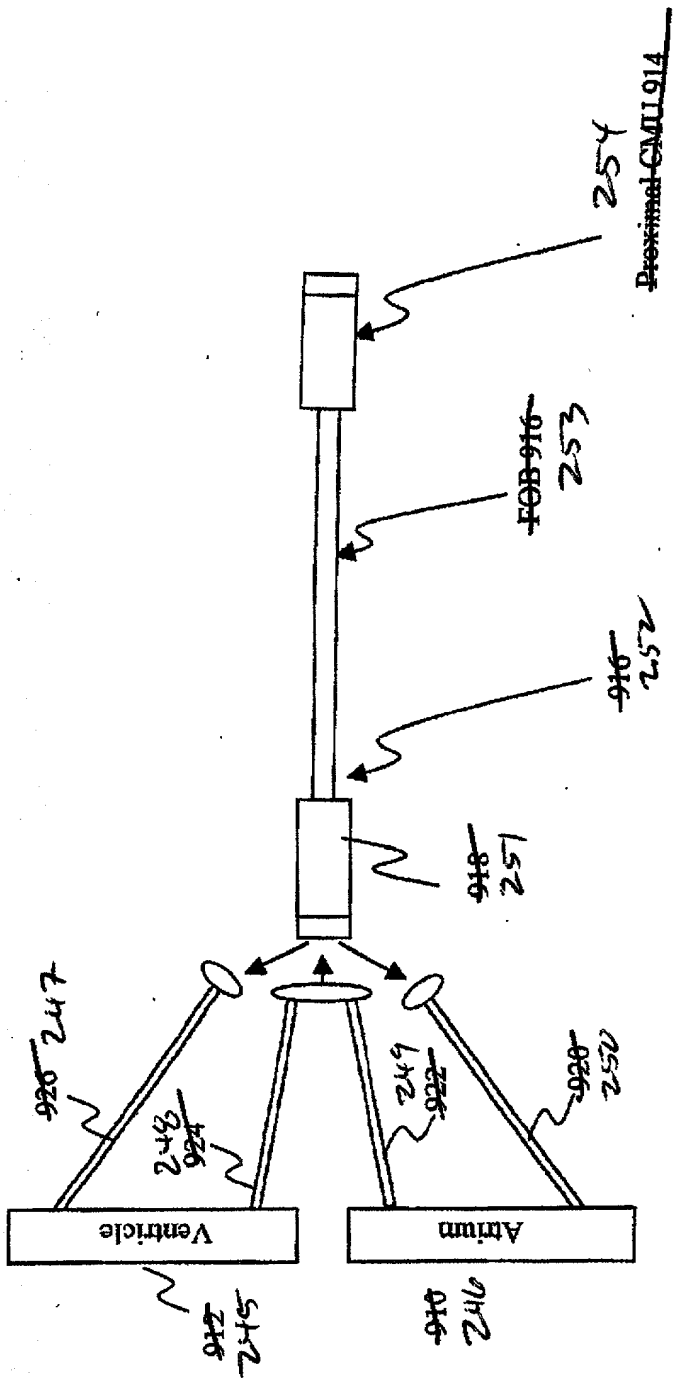


Fig. 5

Fig. 20 - 23

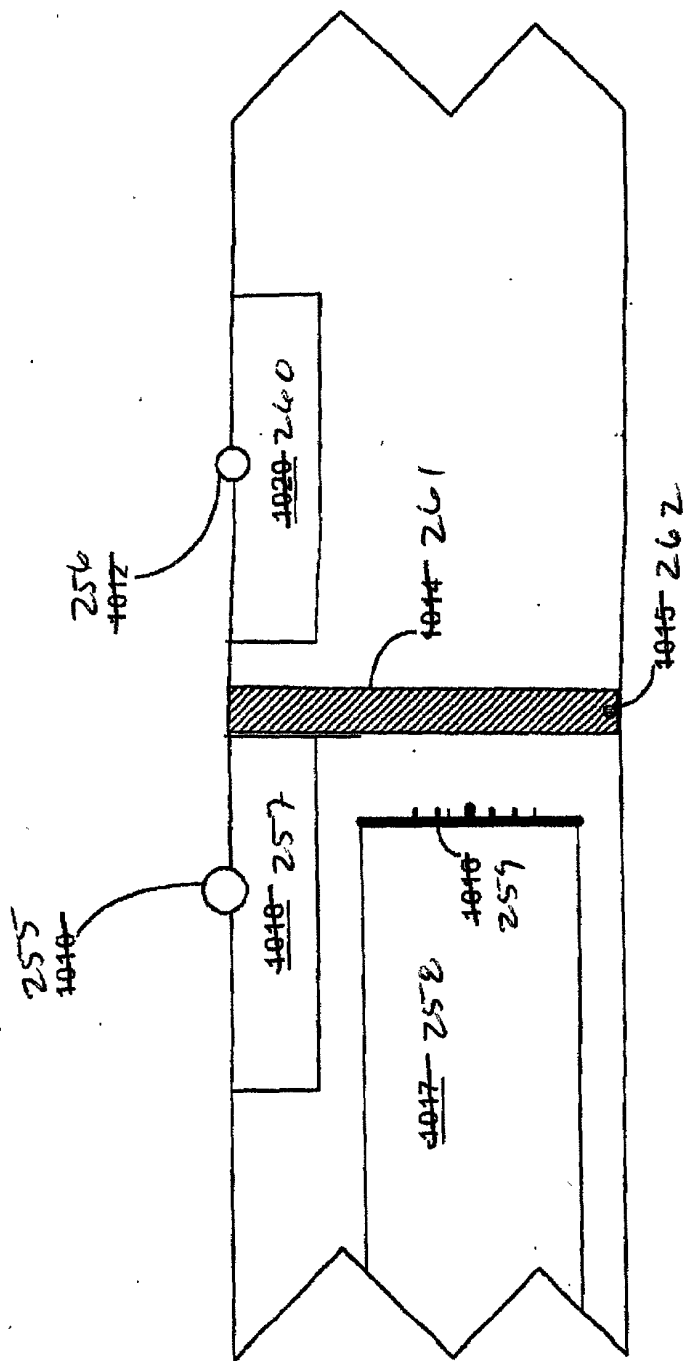


FIG. 2.7

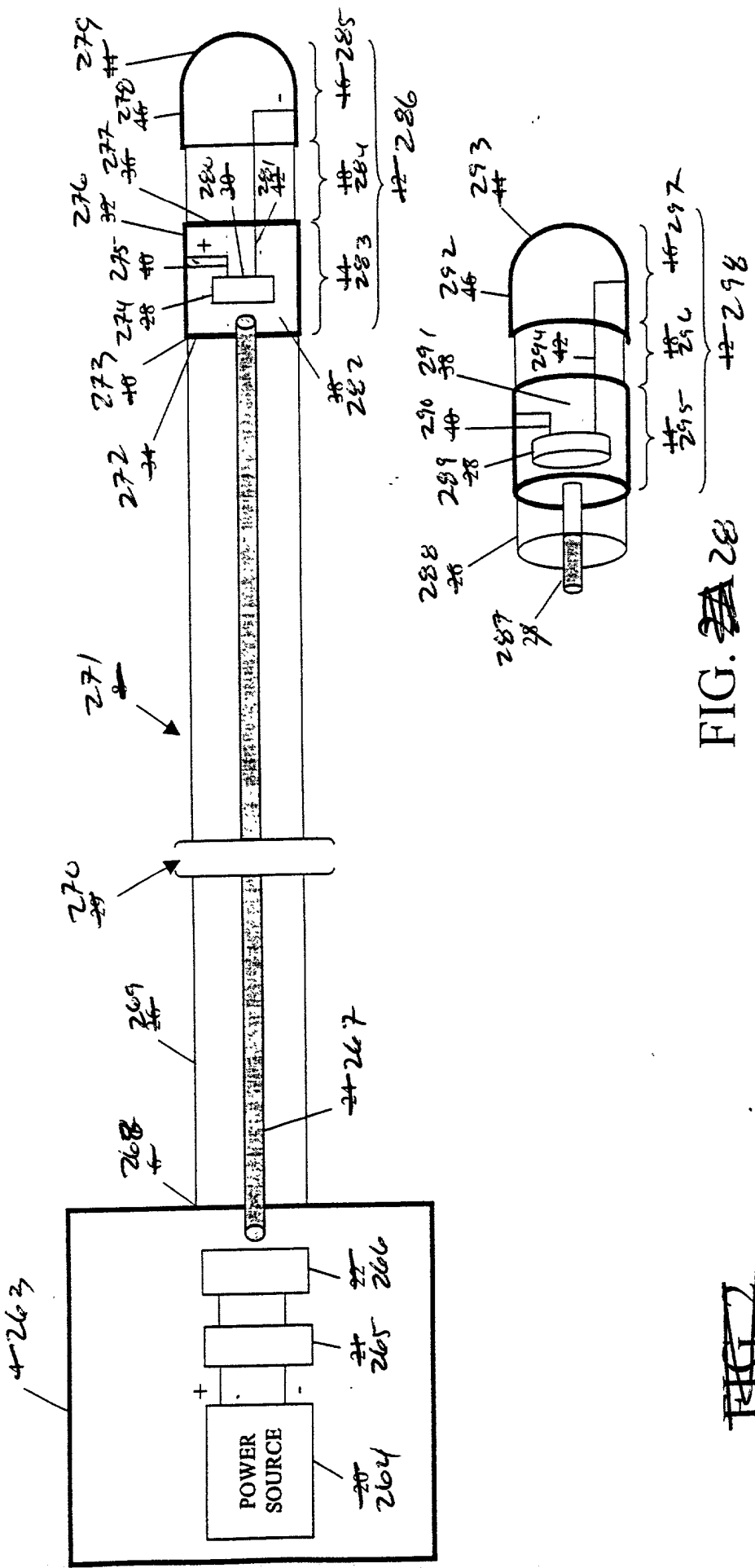


FIG. 2.8

FIG. 2.8

2015 T 290 " 03526200

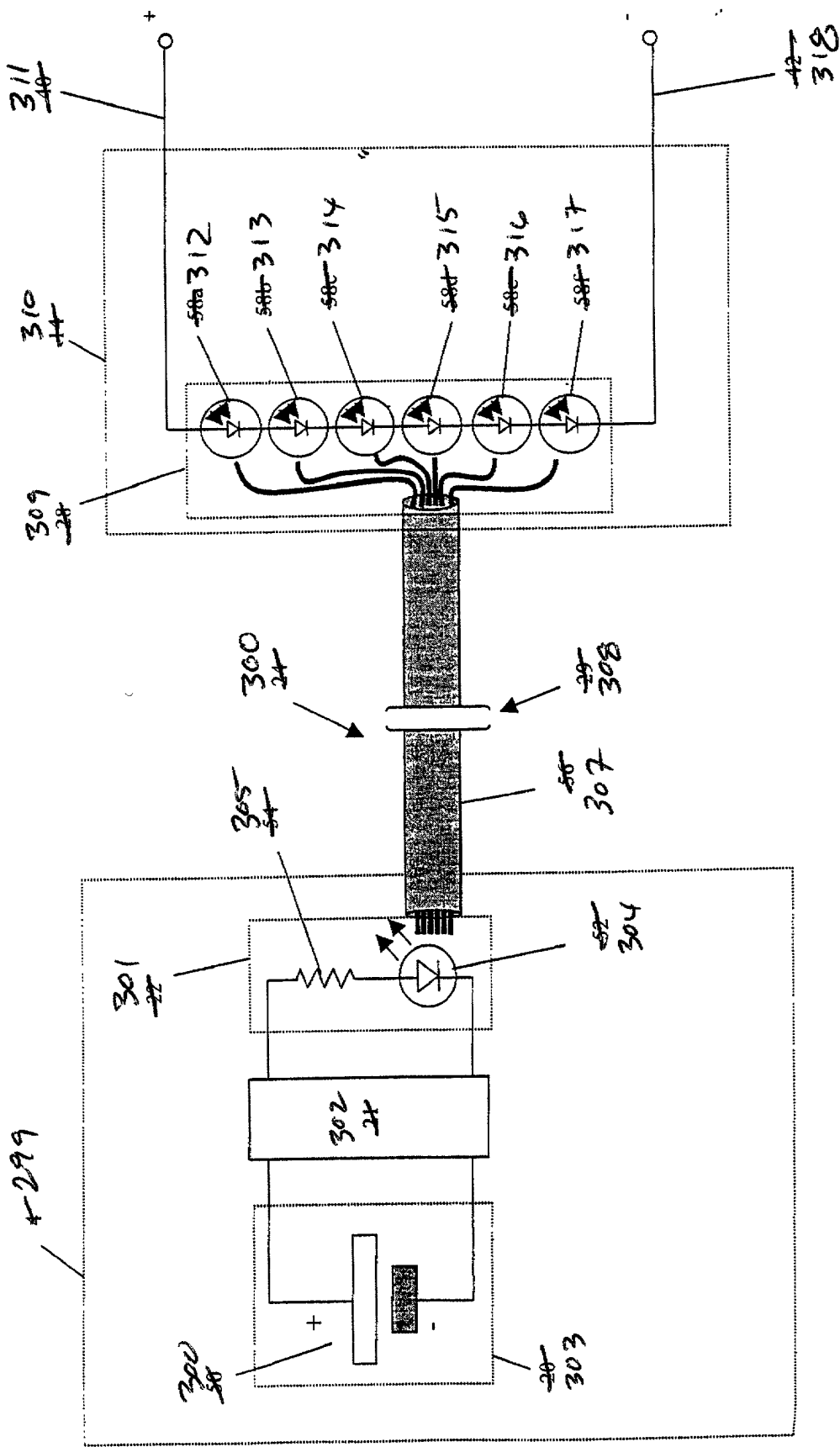
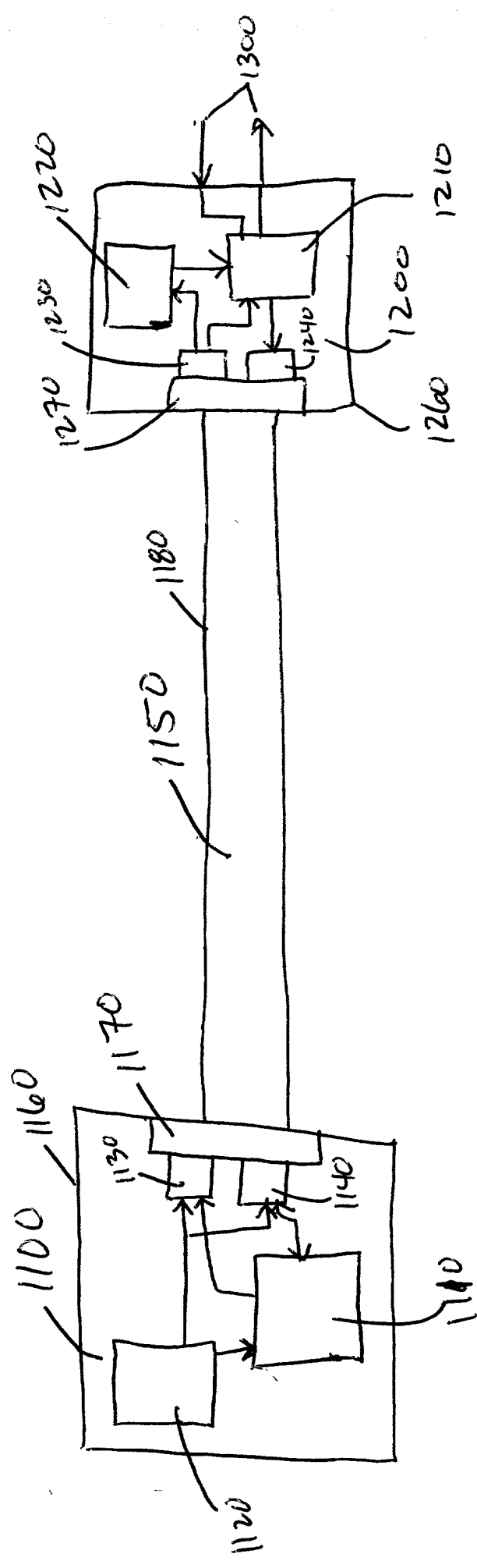


FIG. 29

FIGURE 30



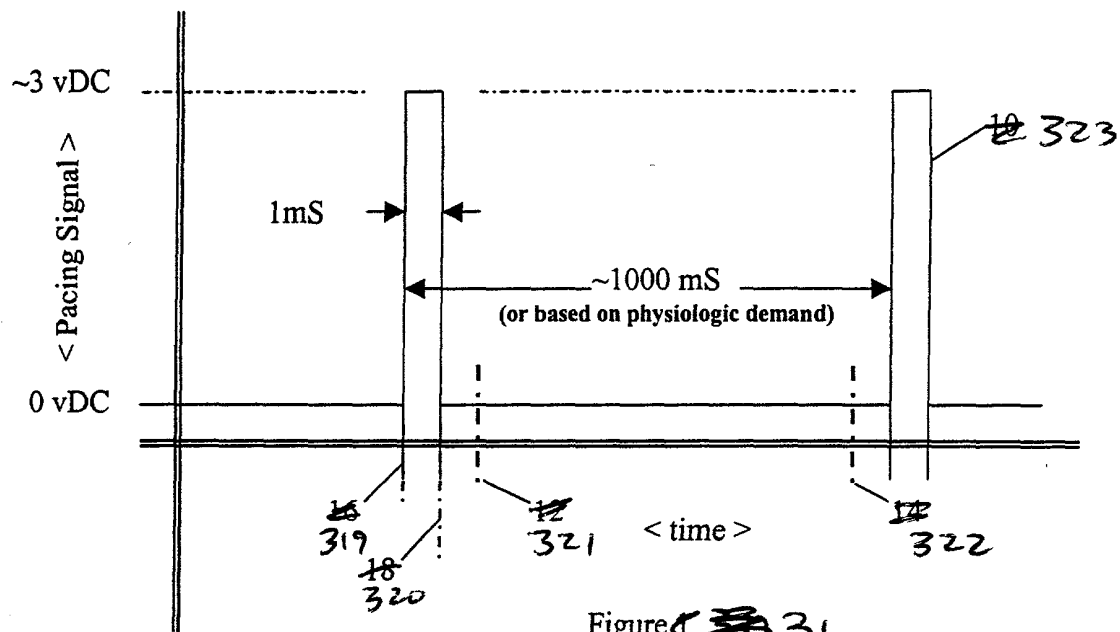


Figure ~~30~~ 31

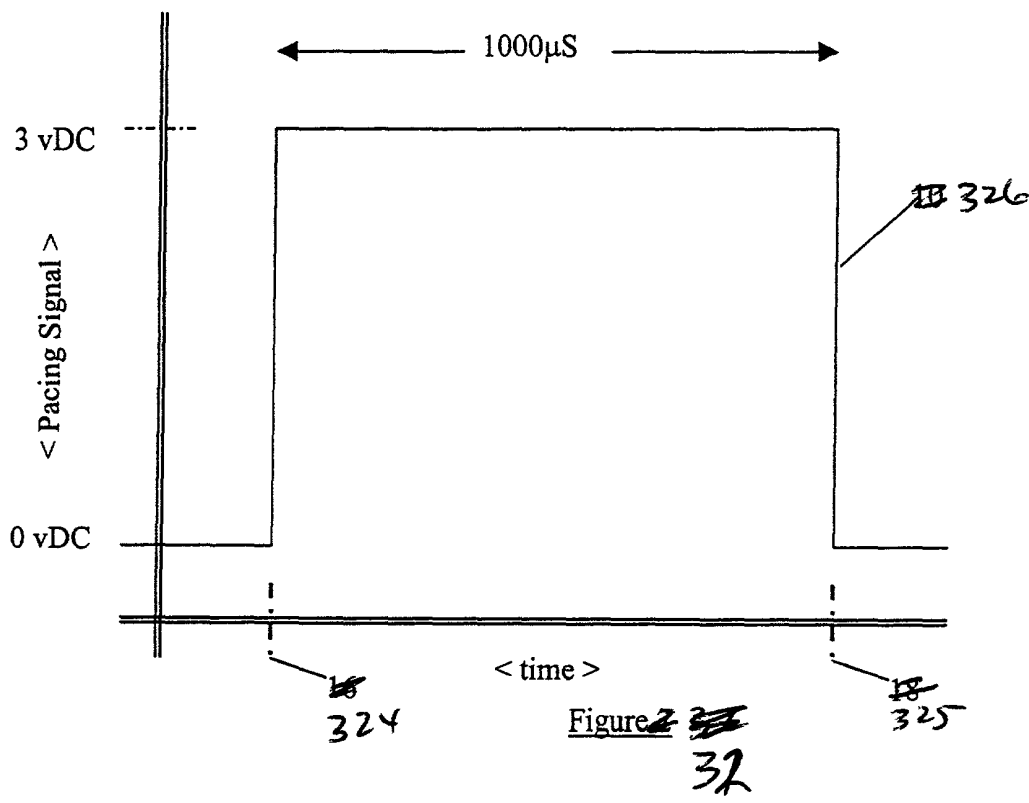


Figure ~~30~~ 32

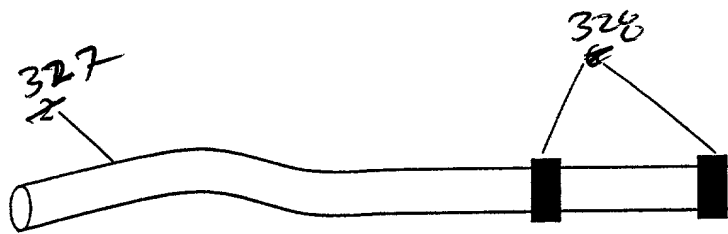


Figure ~~3~~ 33

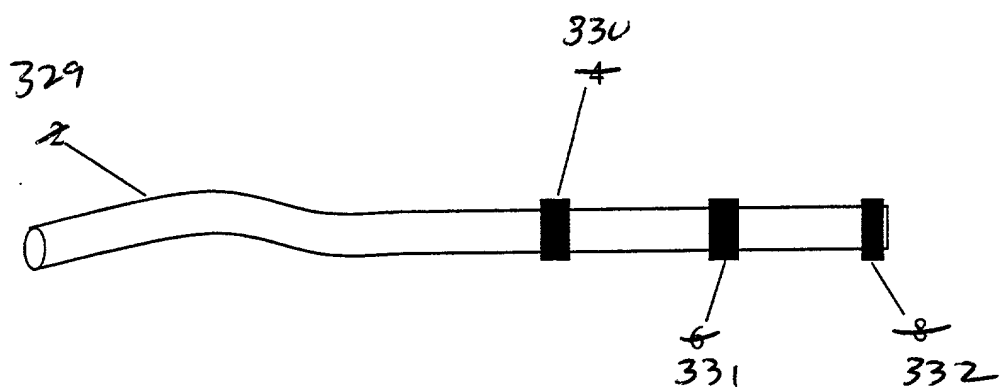


Figure ~~3~~ 34

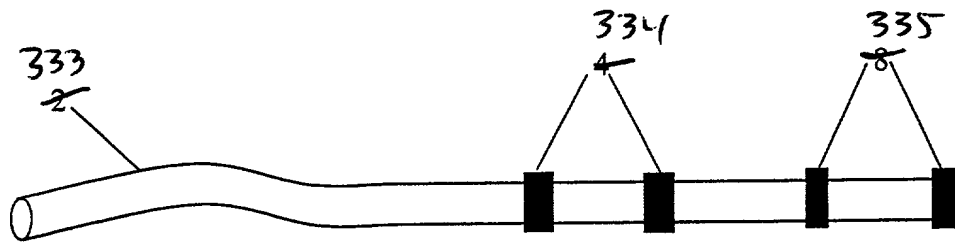


Figure ~~3~~ 35

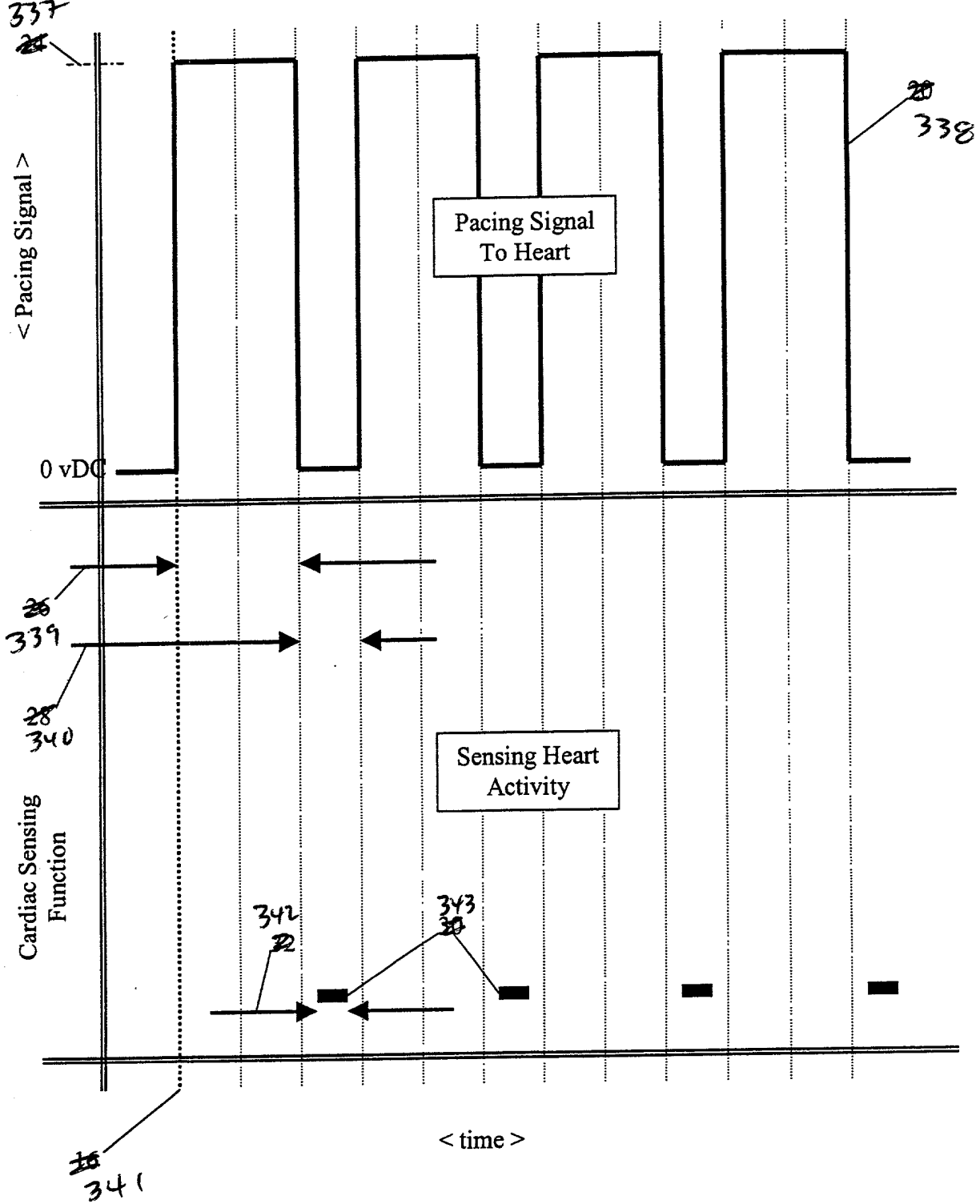


Figure 36

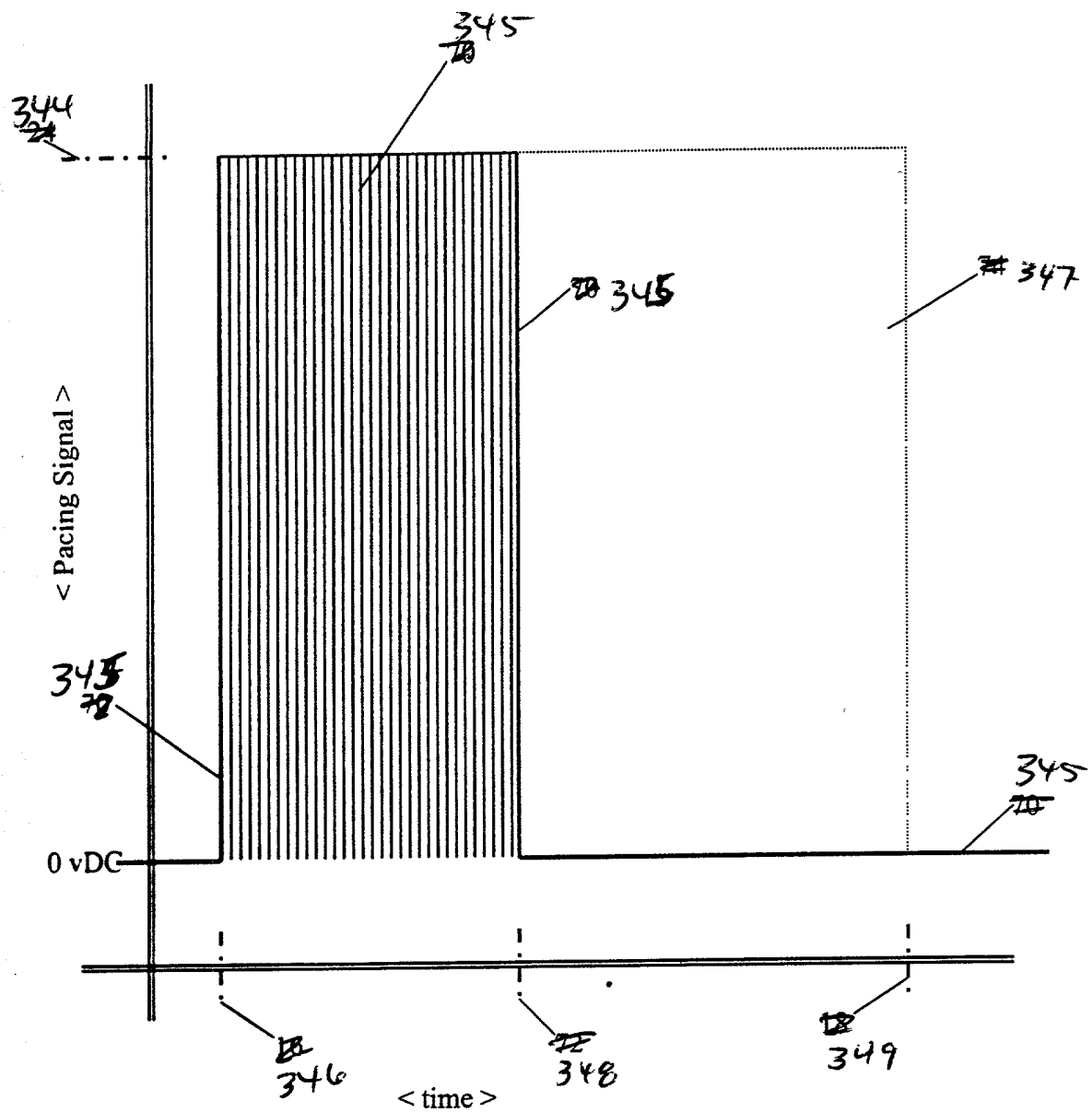


Figure 37

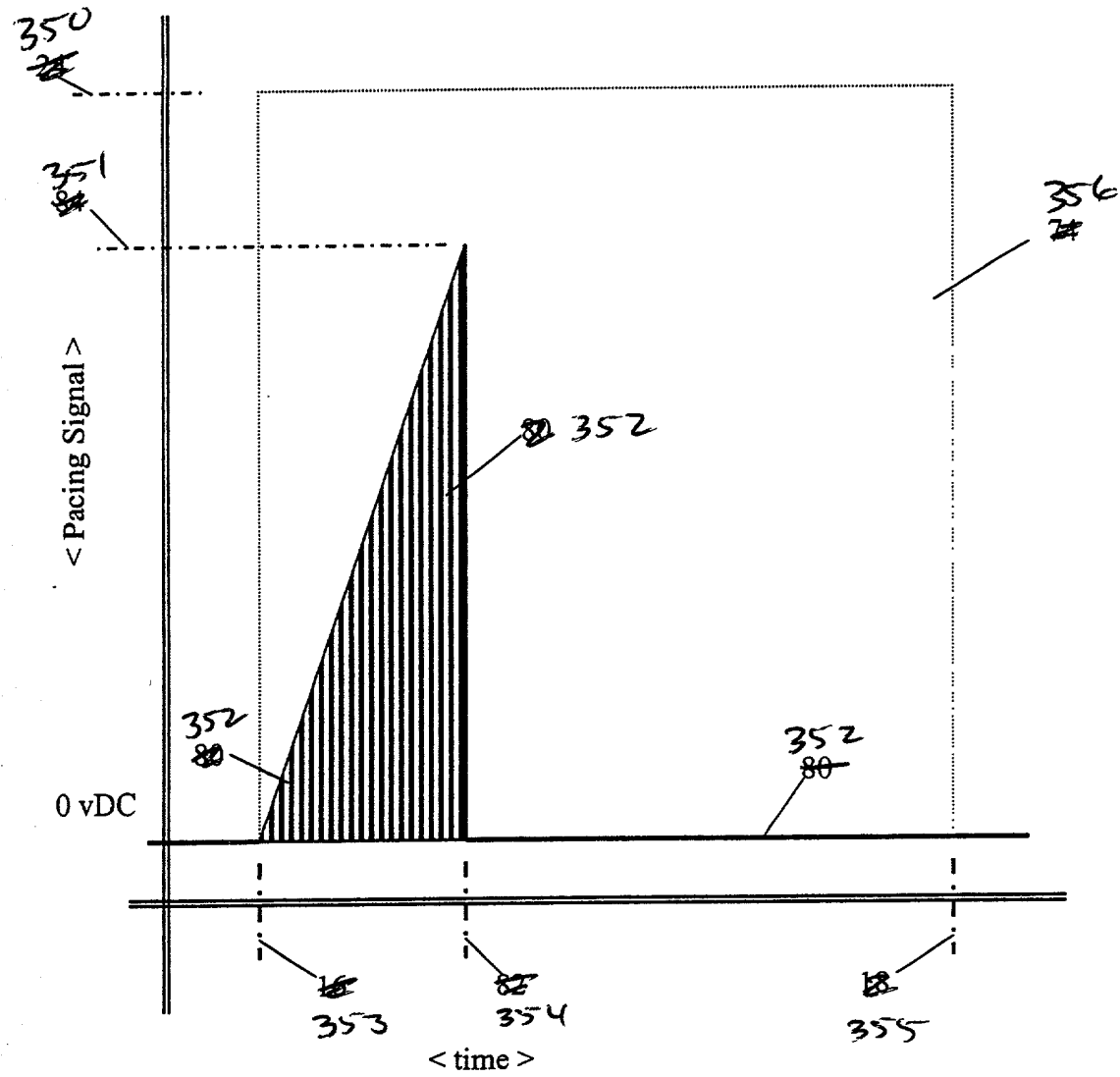


Figure 38

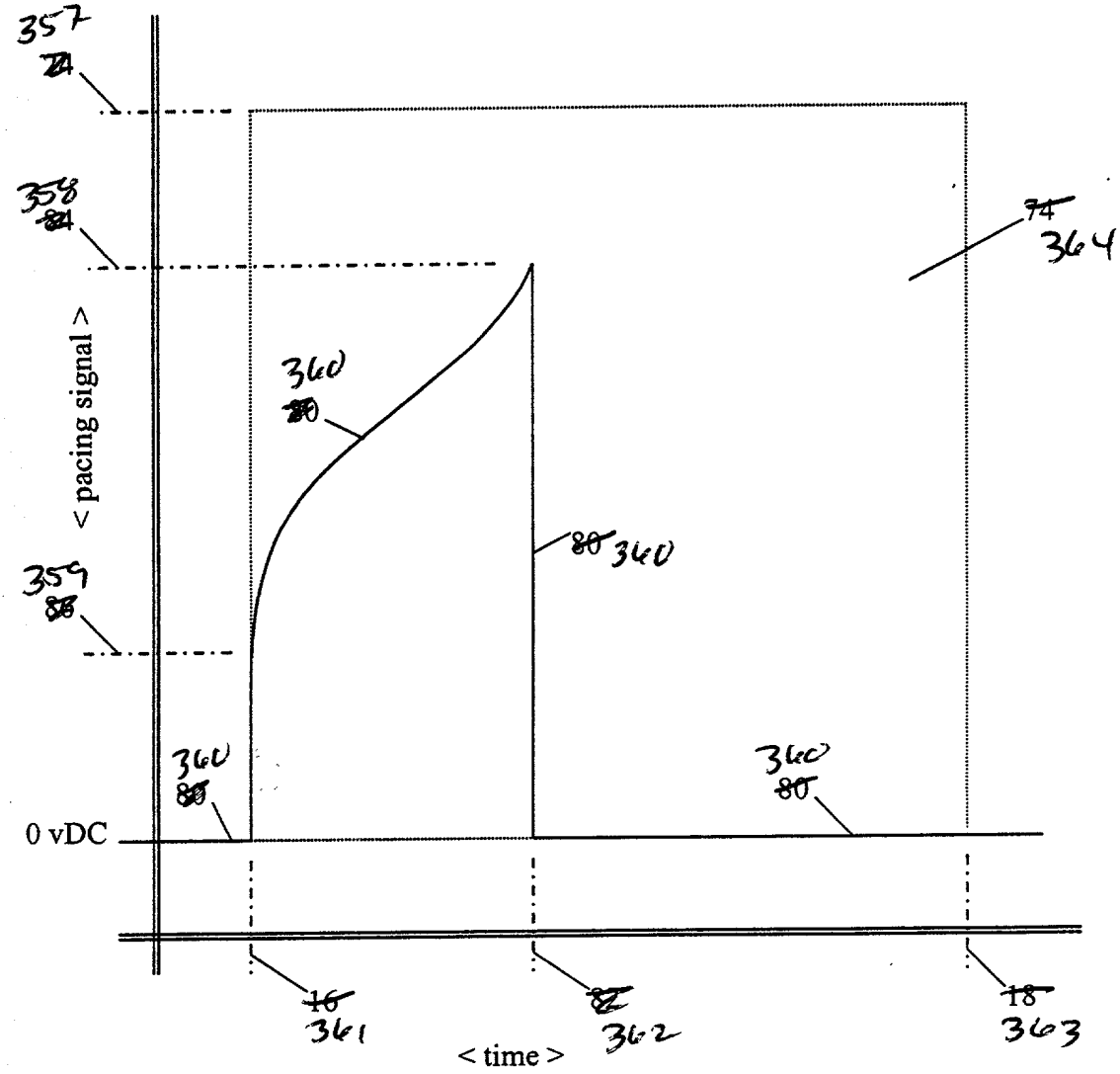


Figure 10 39

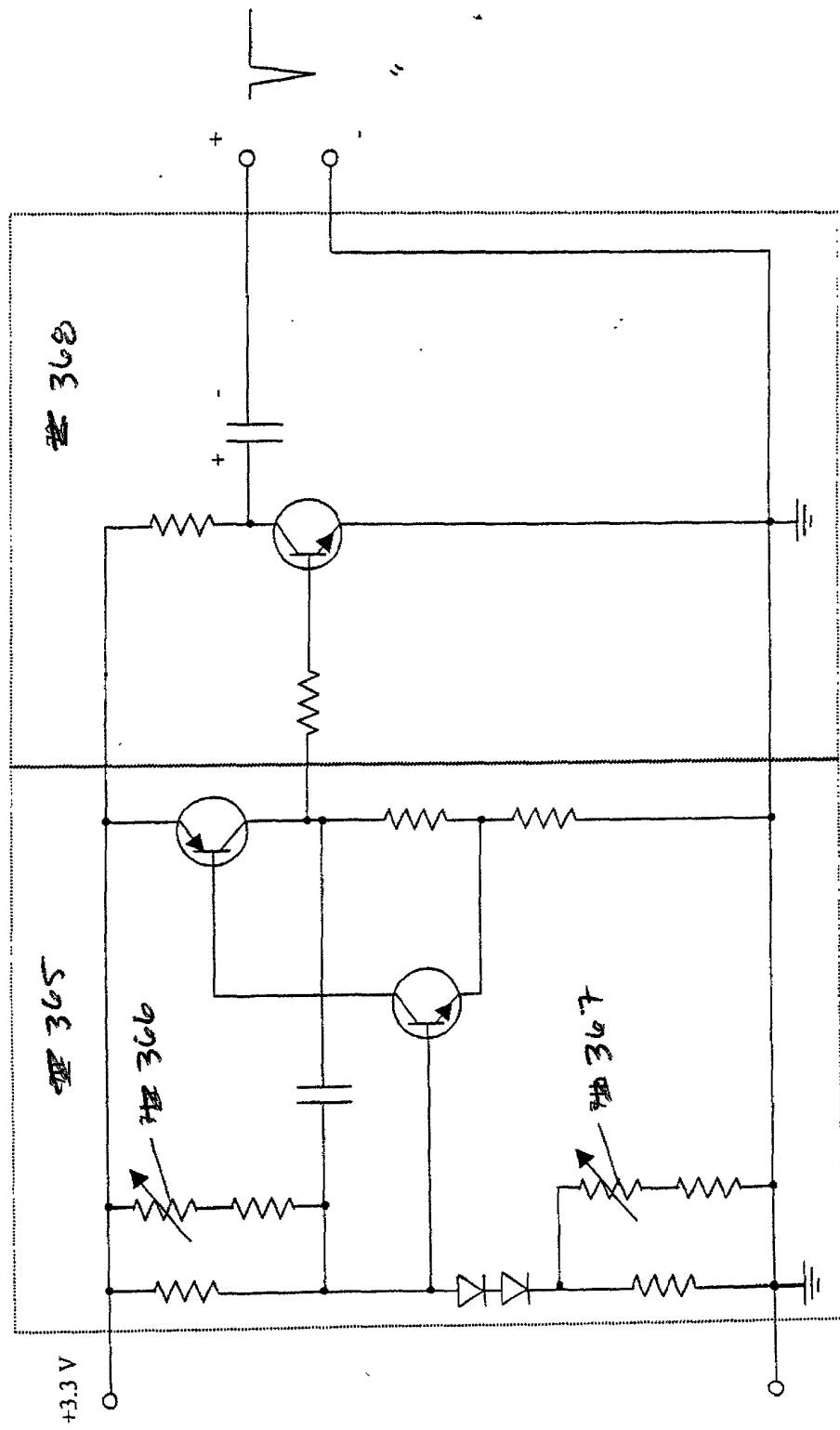


FIG. 40

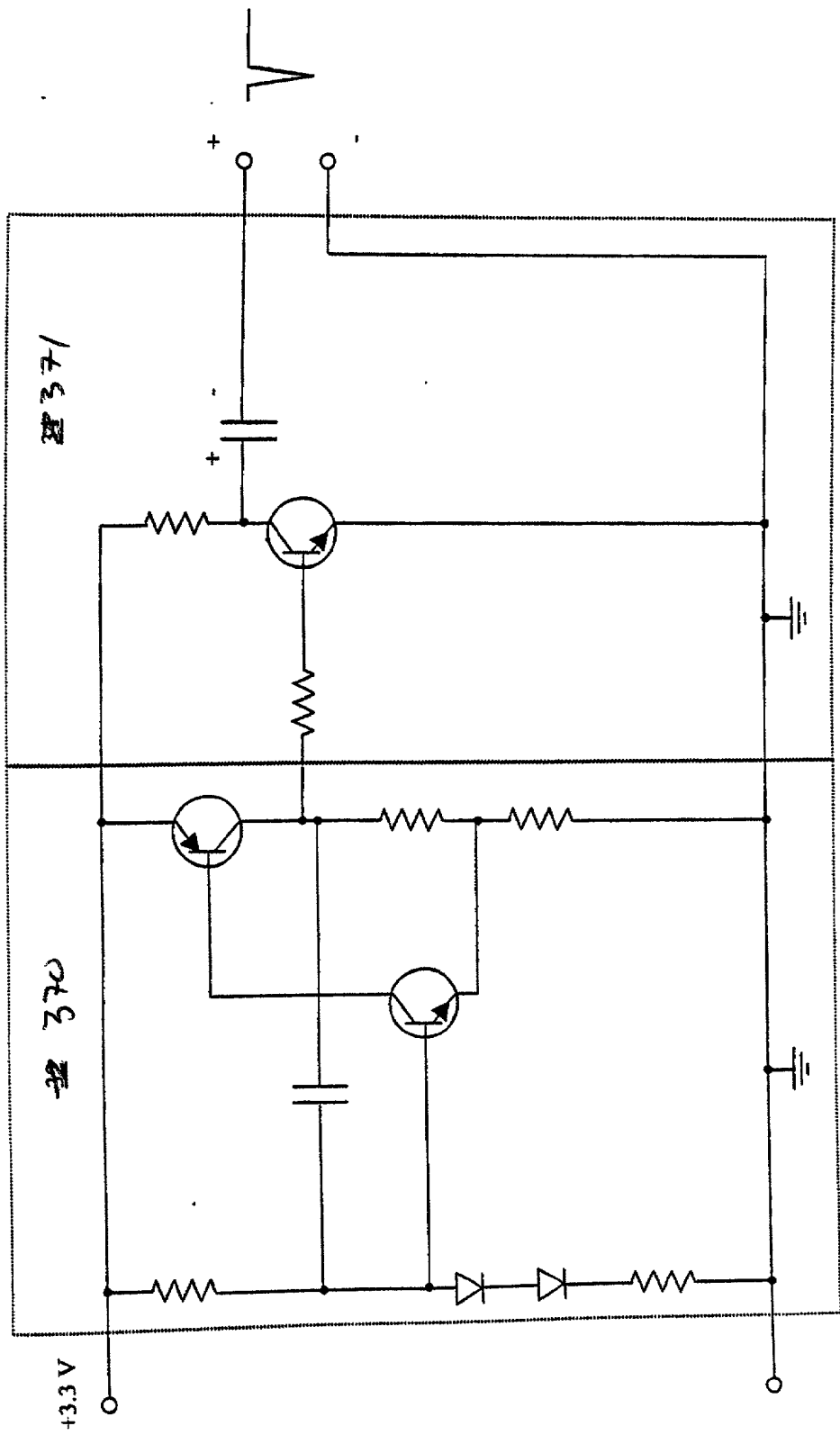


FIG. 341

372

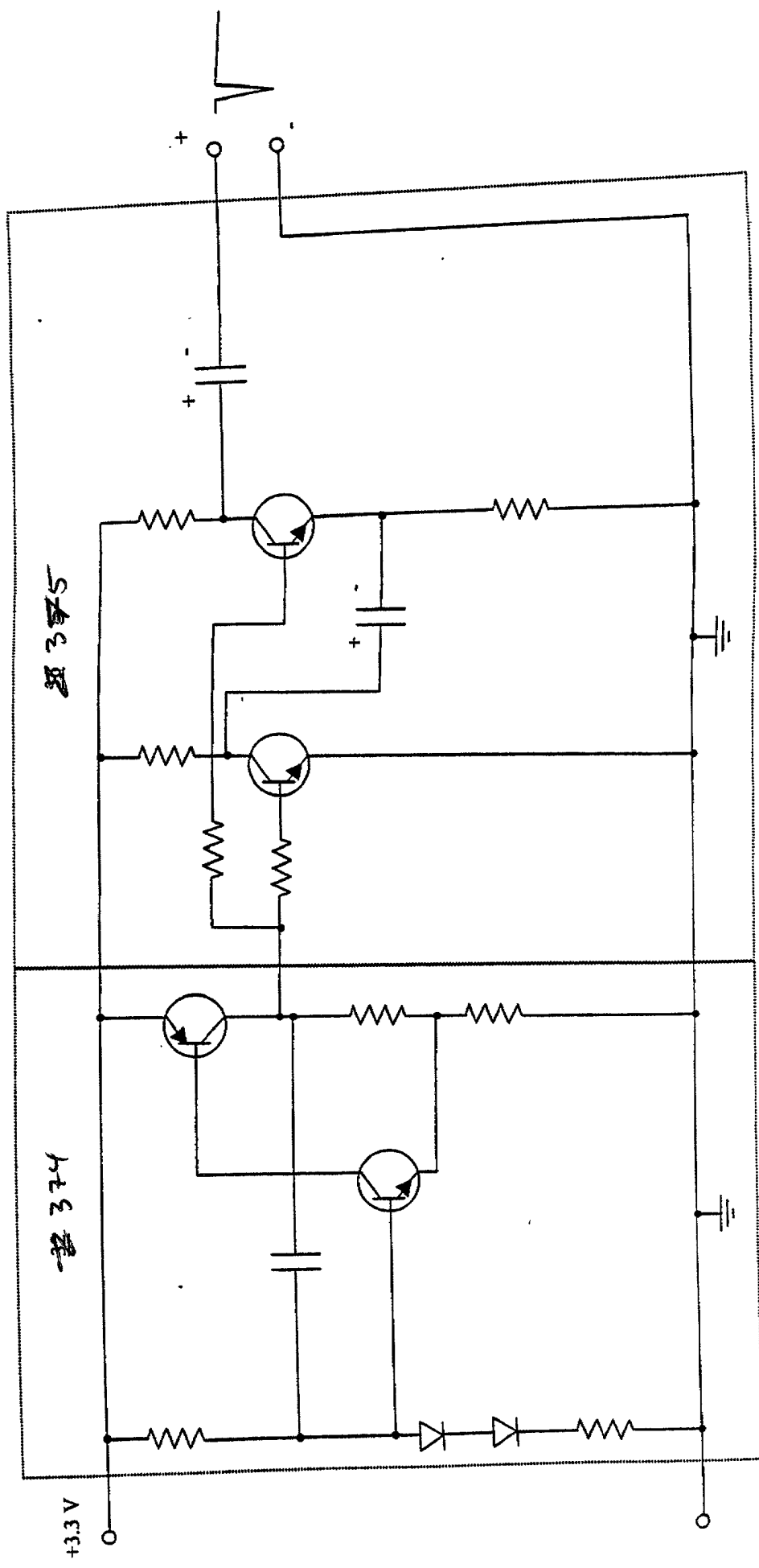


FIG. 442

373

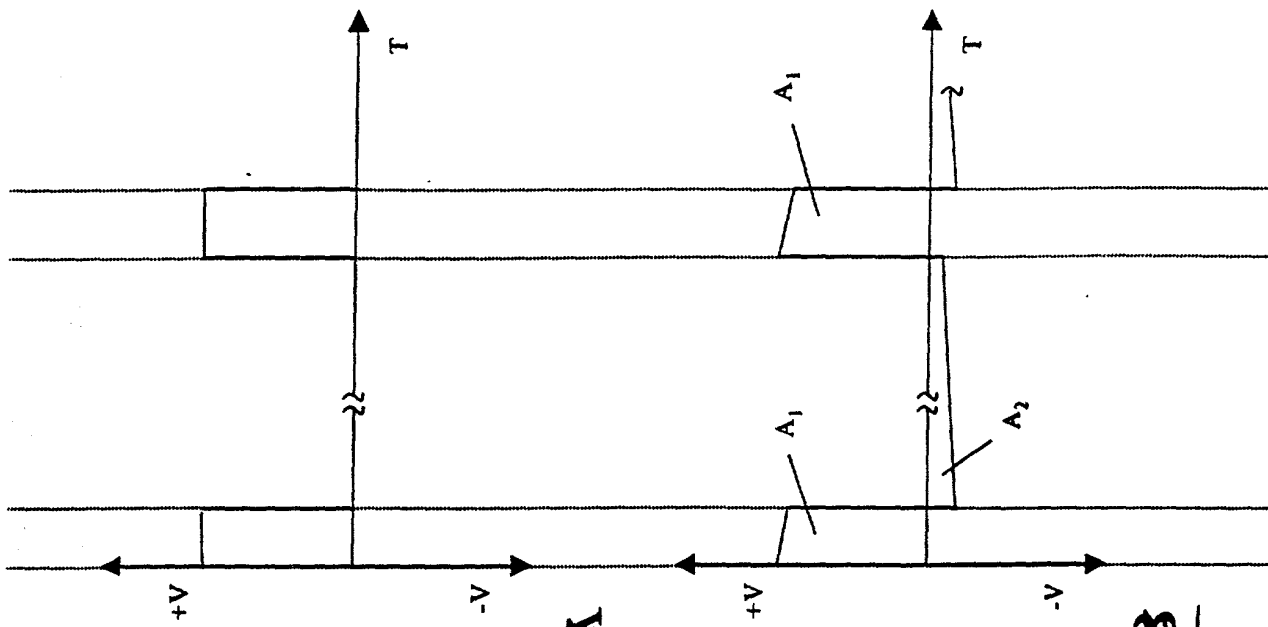


FIG. 6A

FIG. 6B

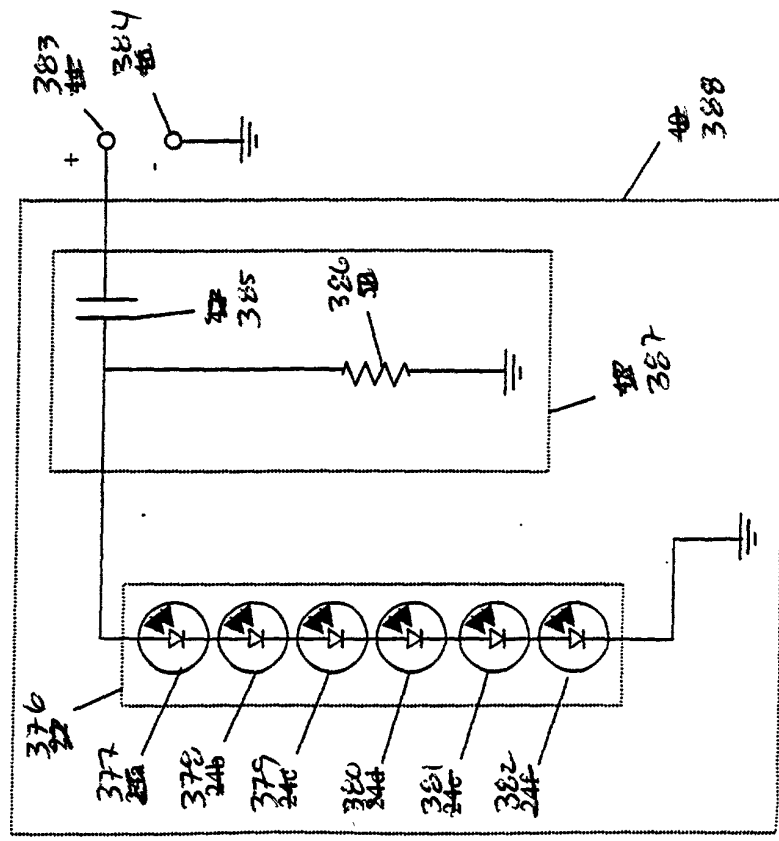


FIG. 643

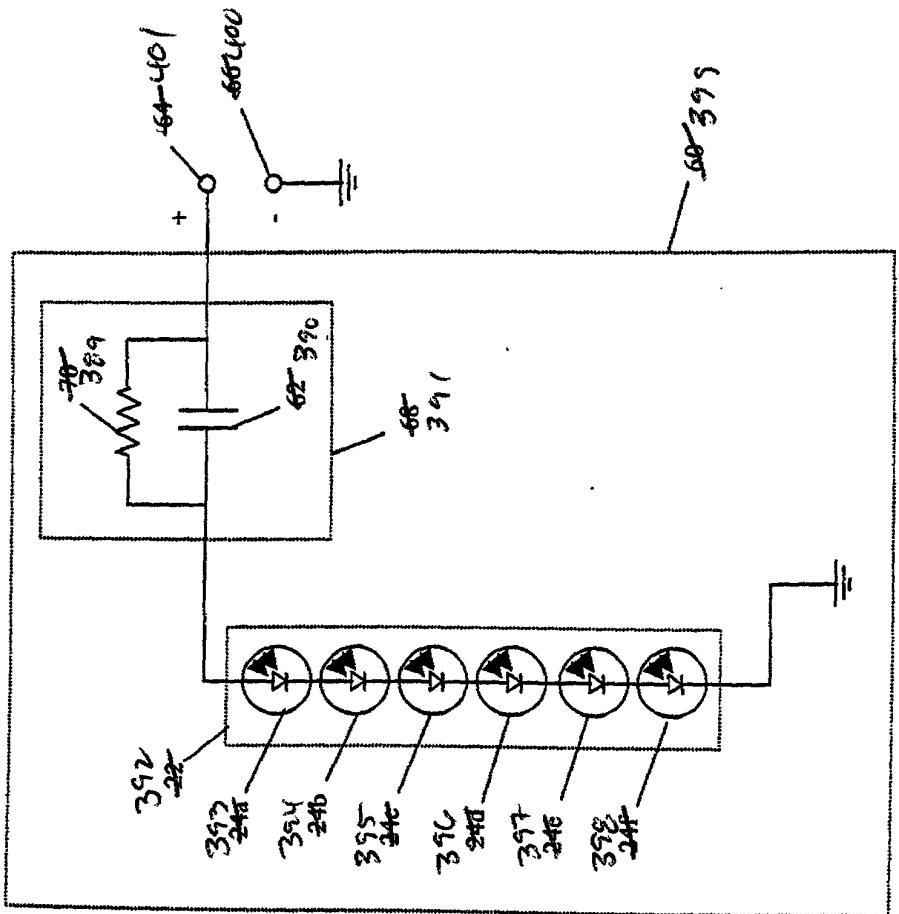


FIG. 24c

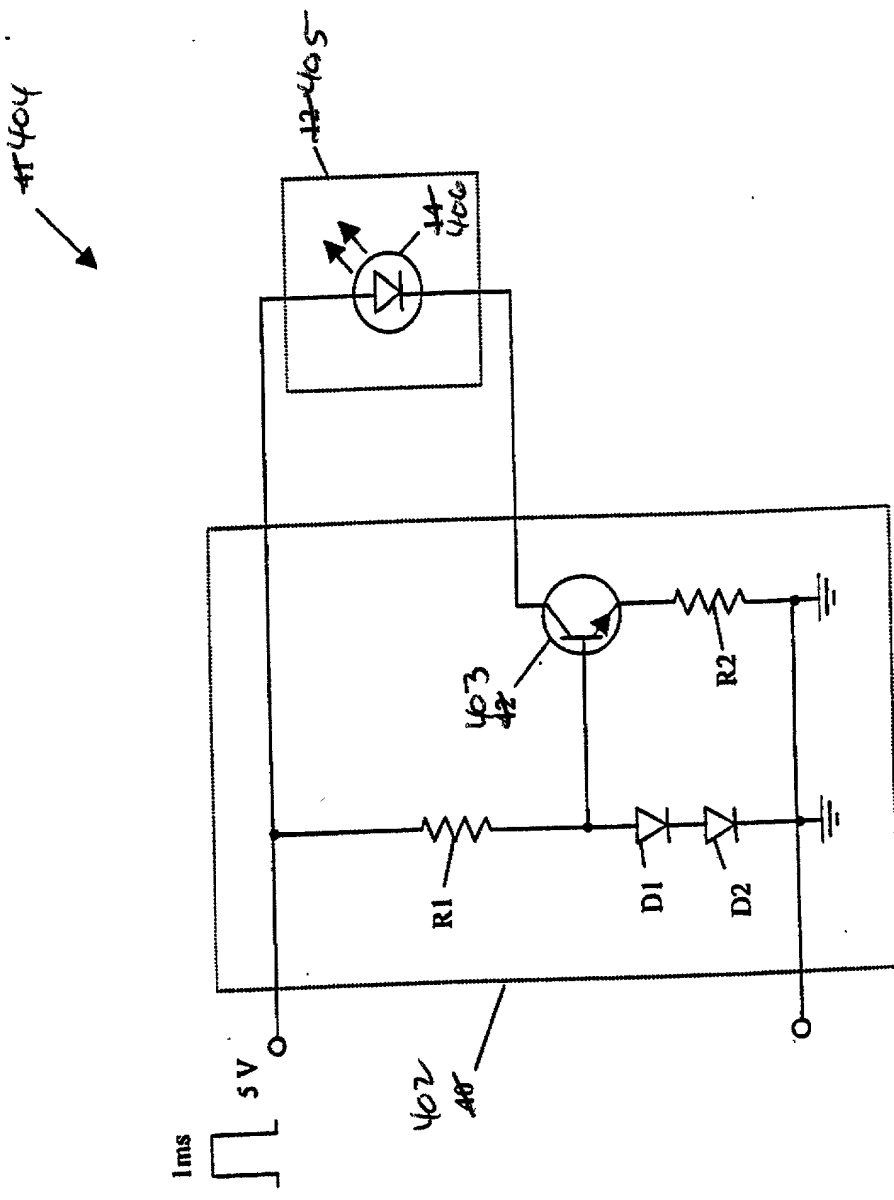


FIG. 447

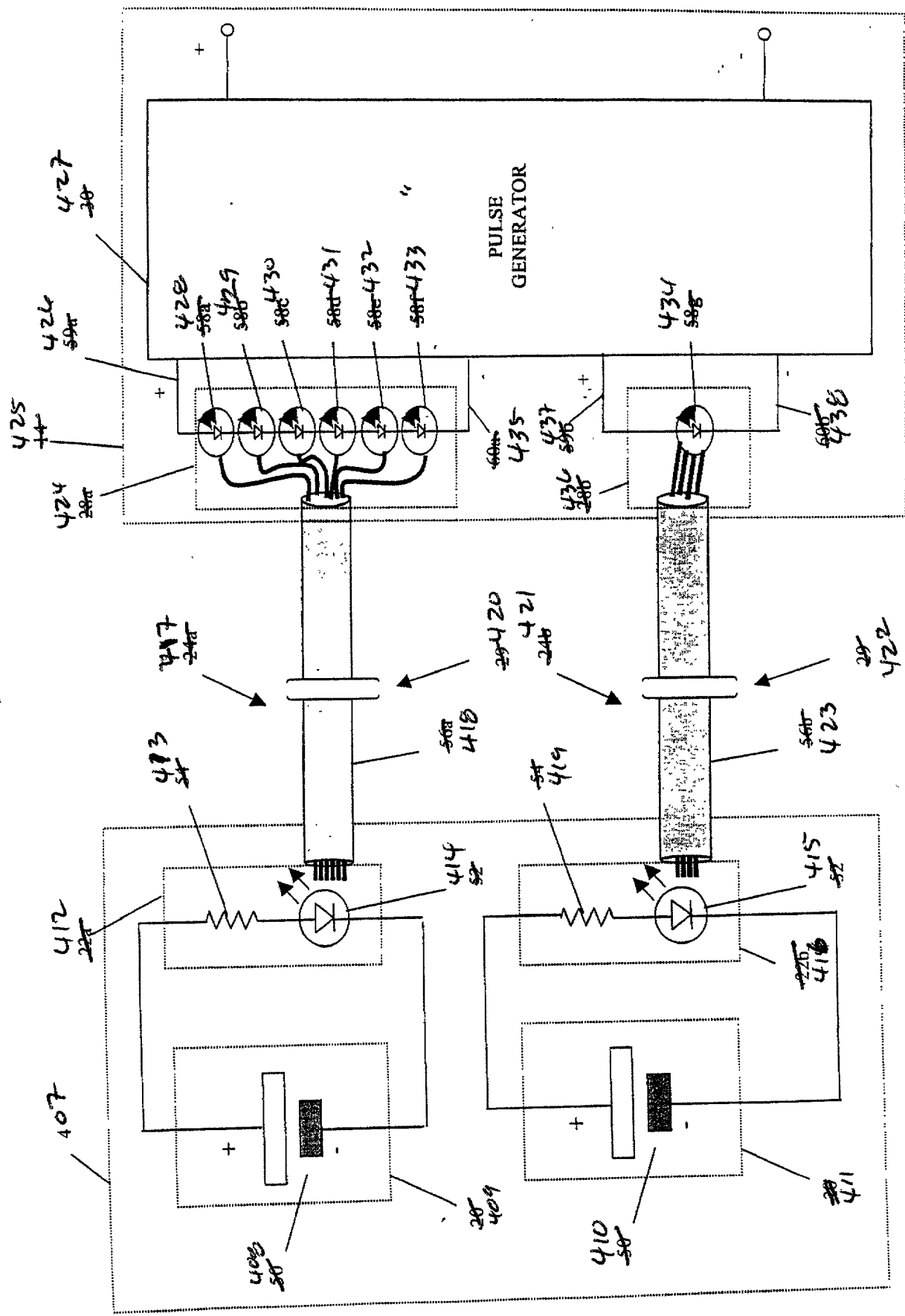
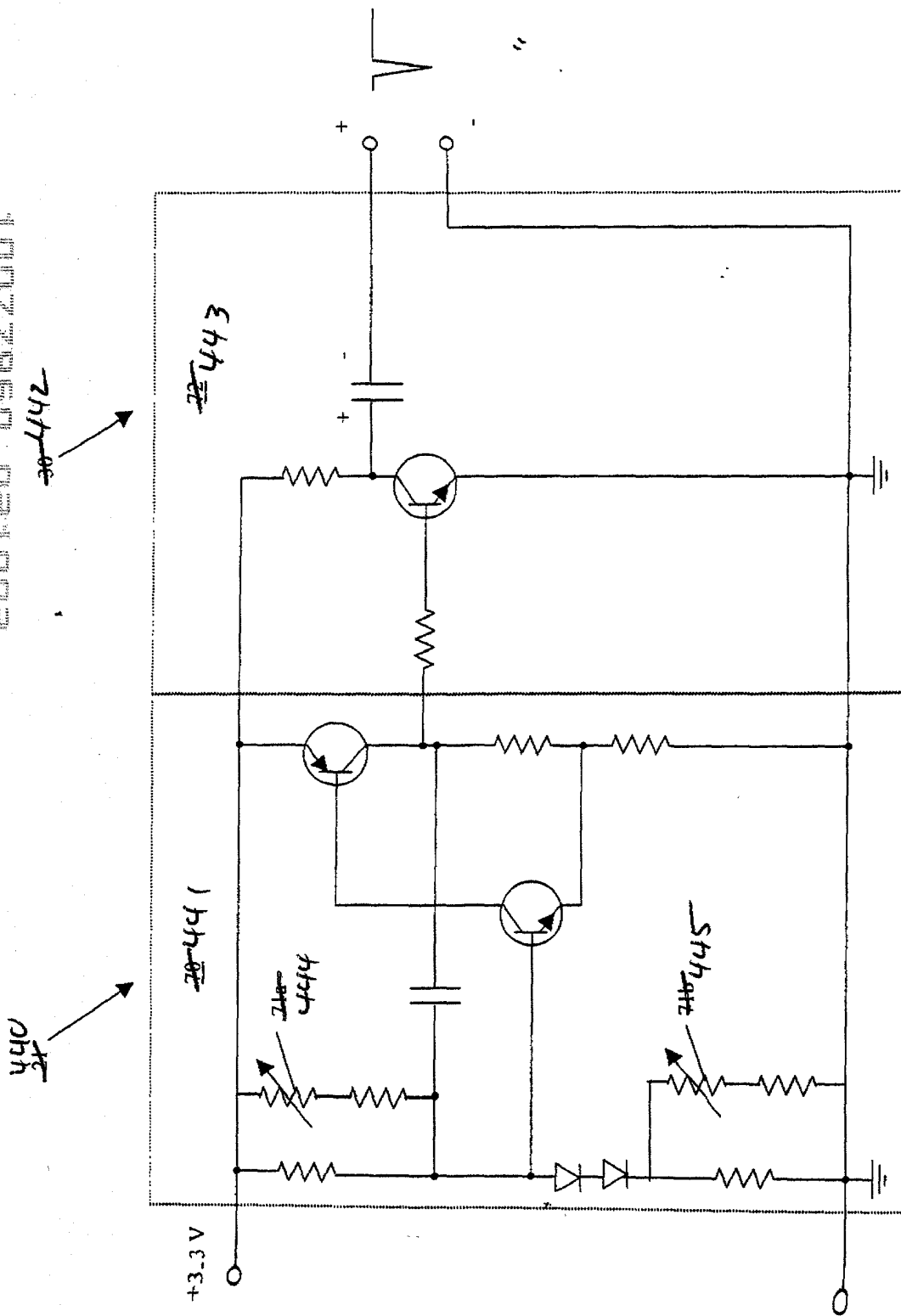


FIG. 348

FIG. 449



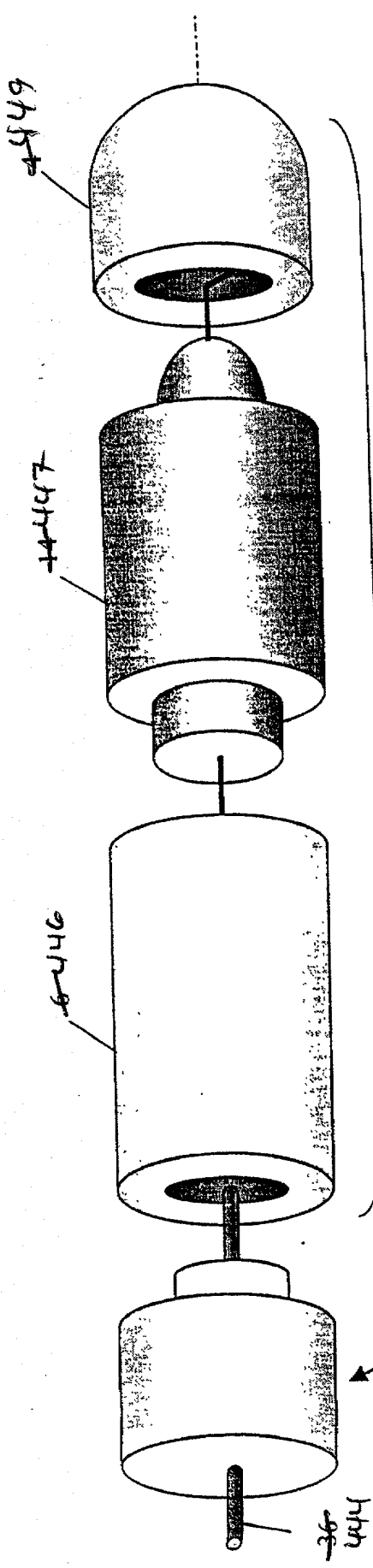


FIG. #52

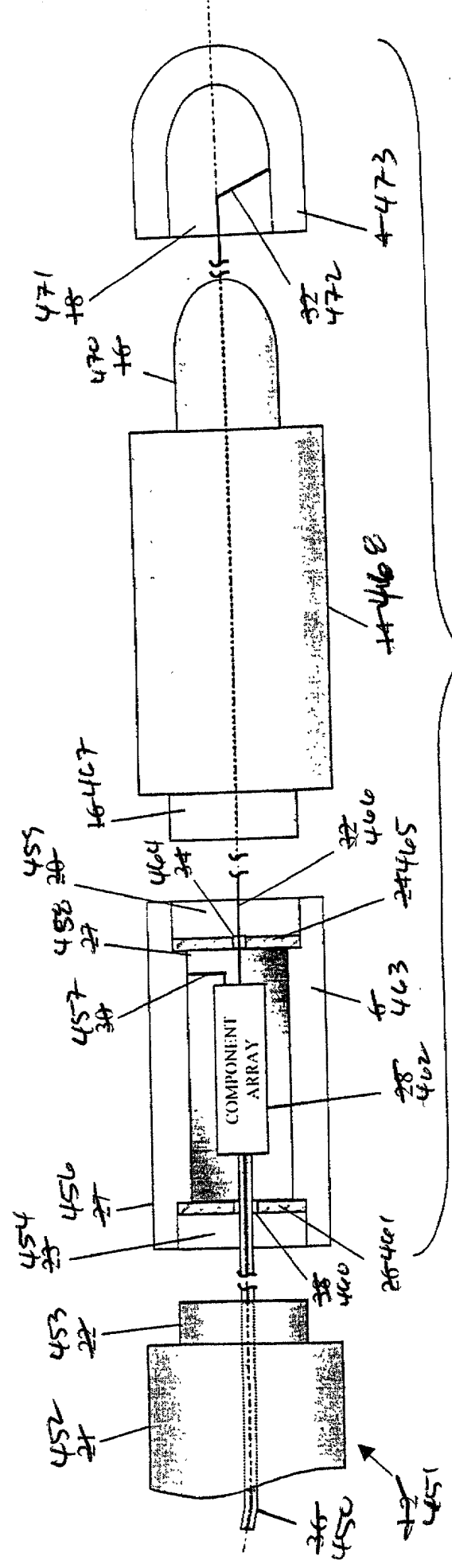


FIG. 2A5-1

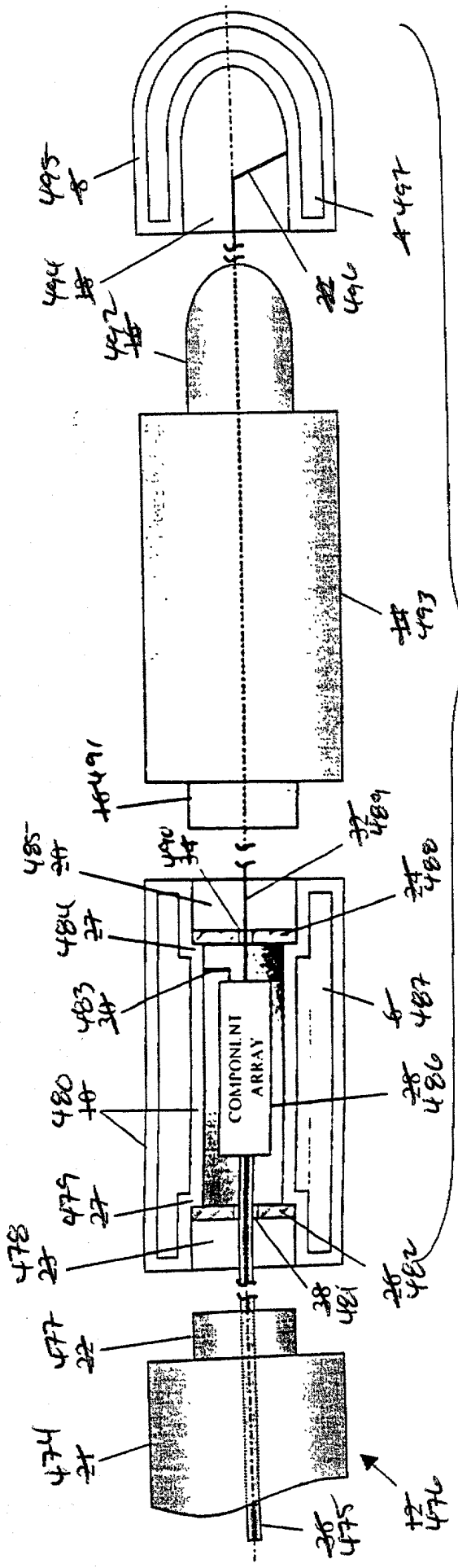


FIG. 2B-52

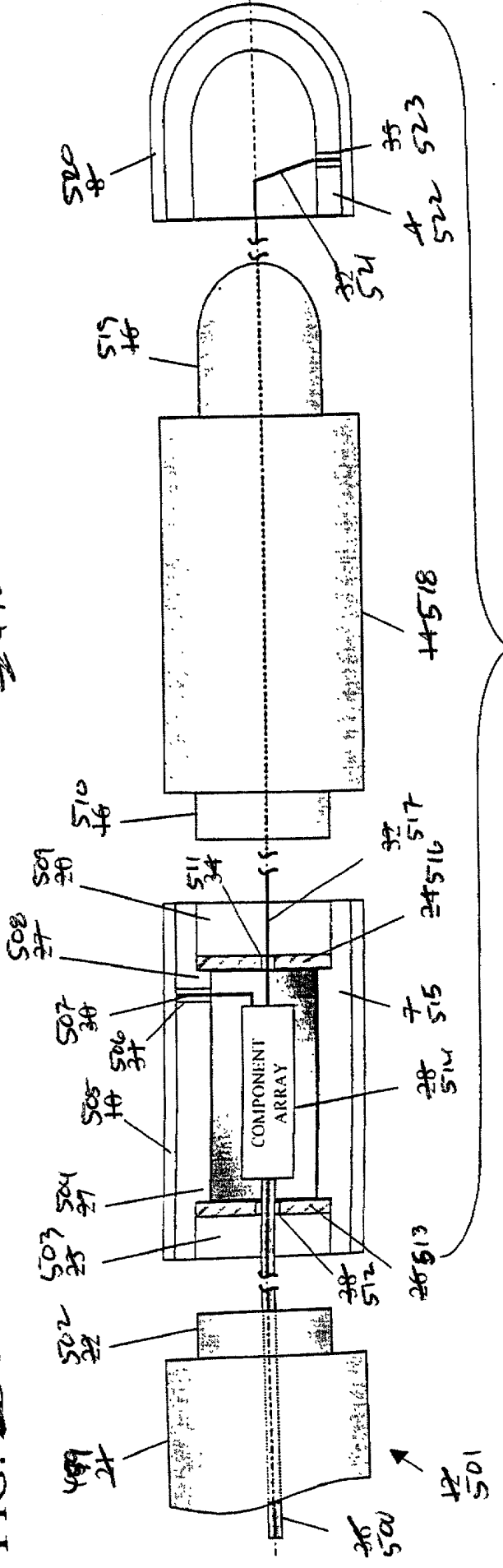


FIG. 2E^{S3}

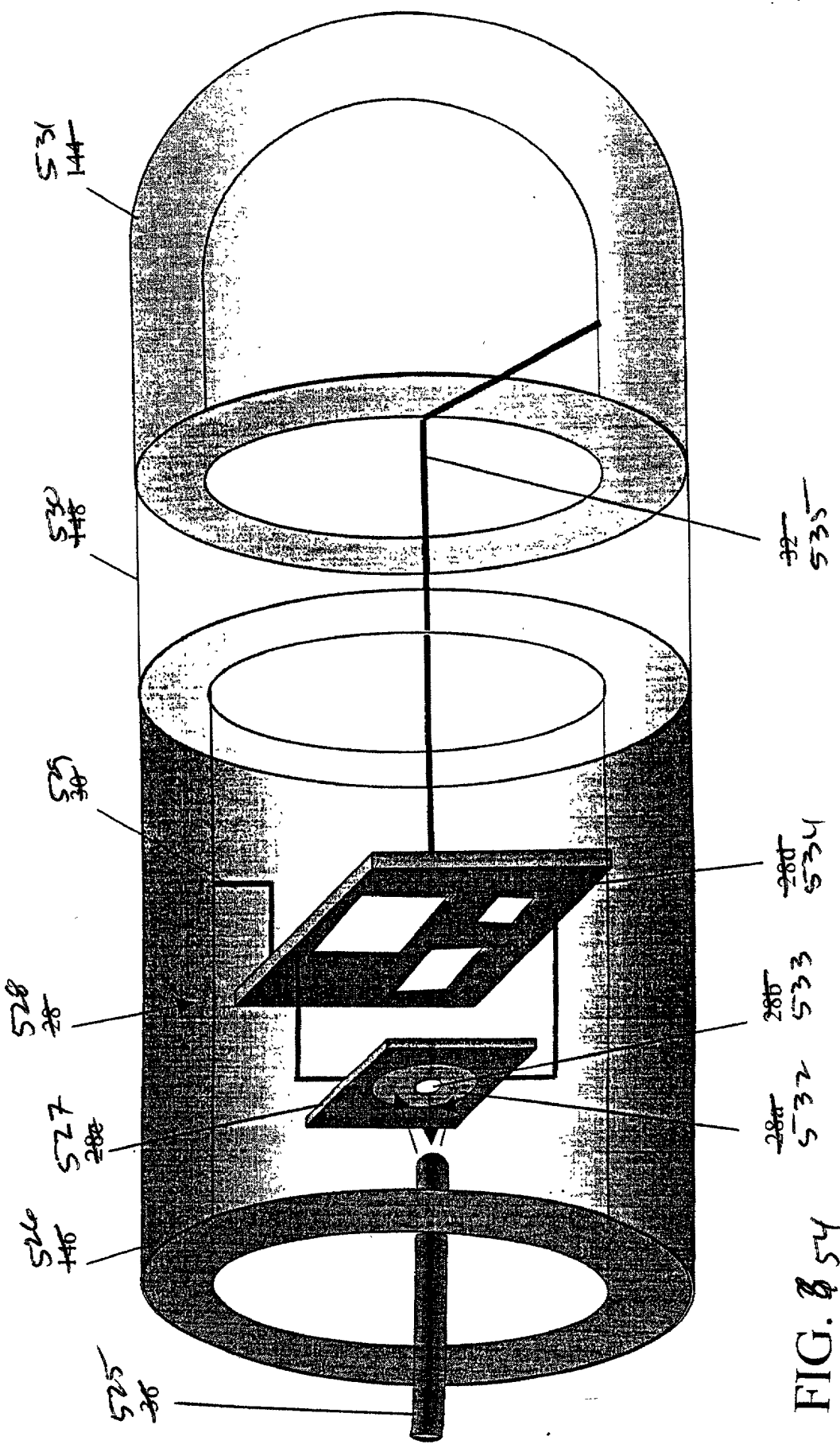
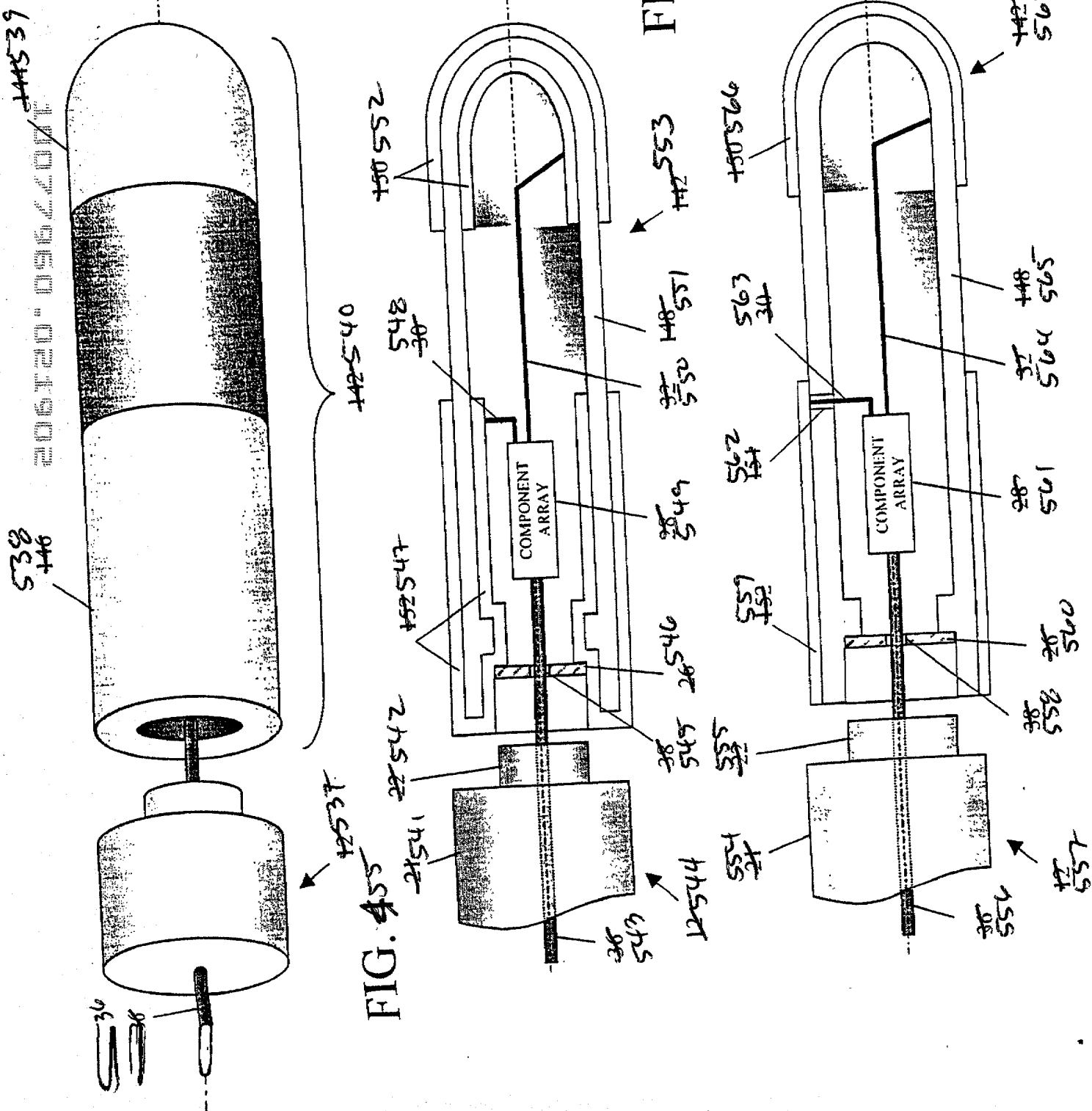


FIG. 354



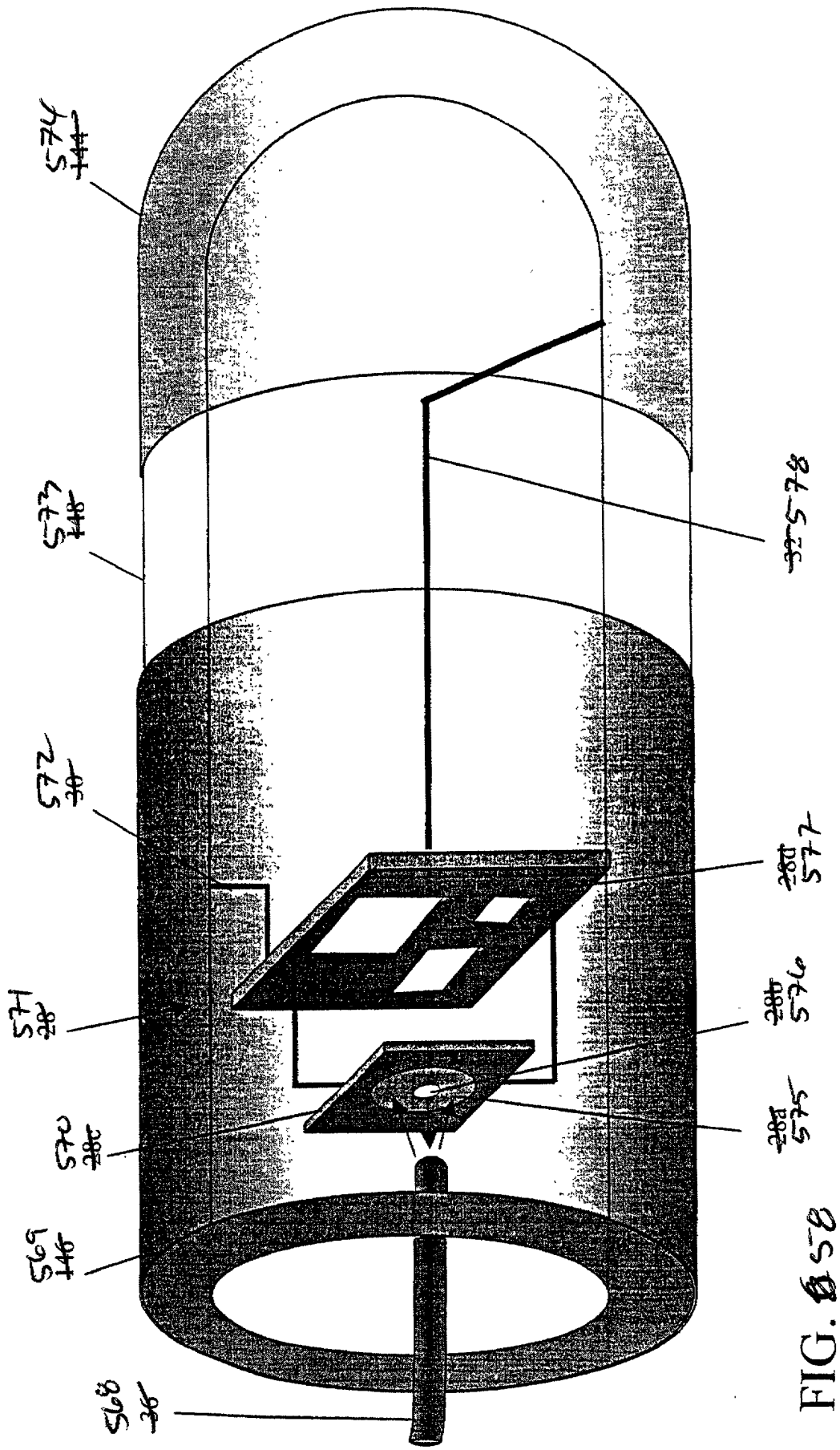


FIG. 58

FIG. 860

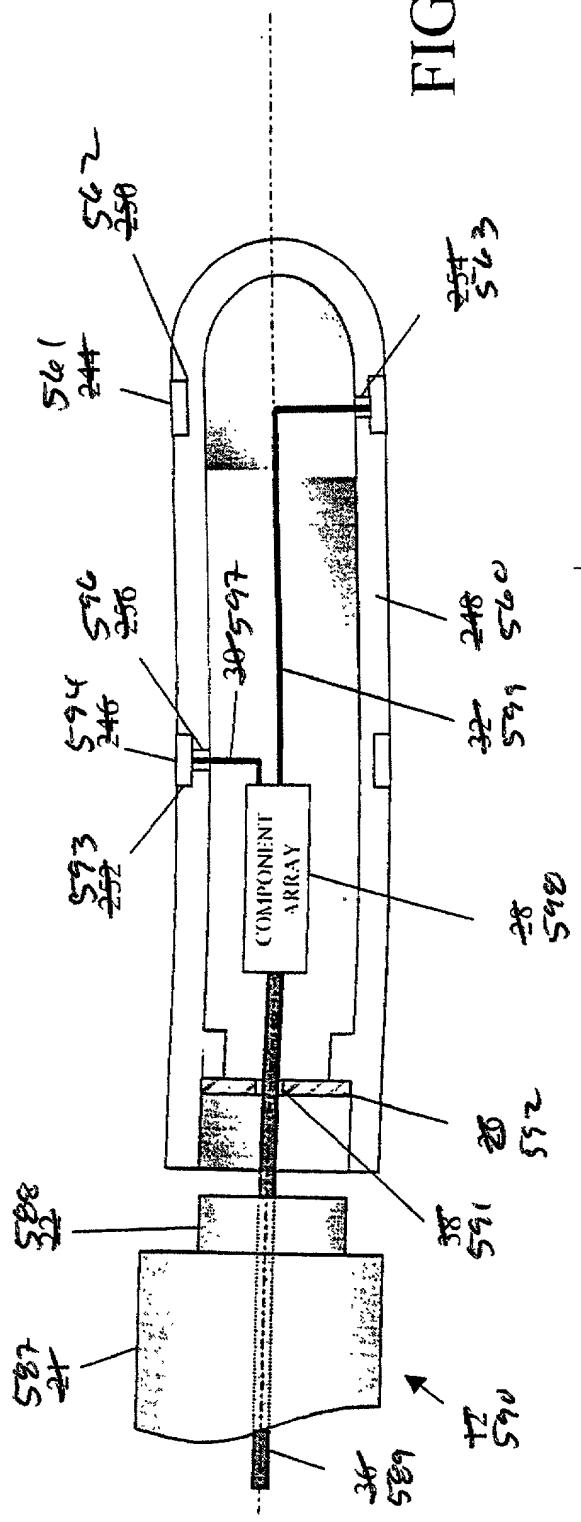
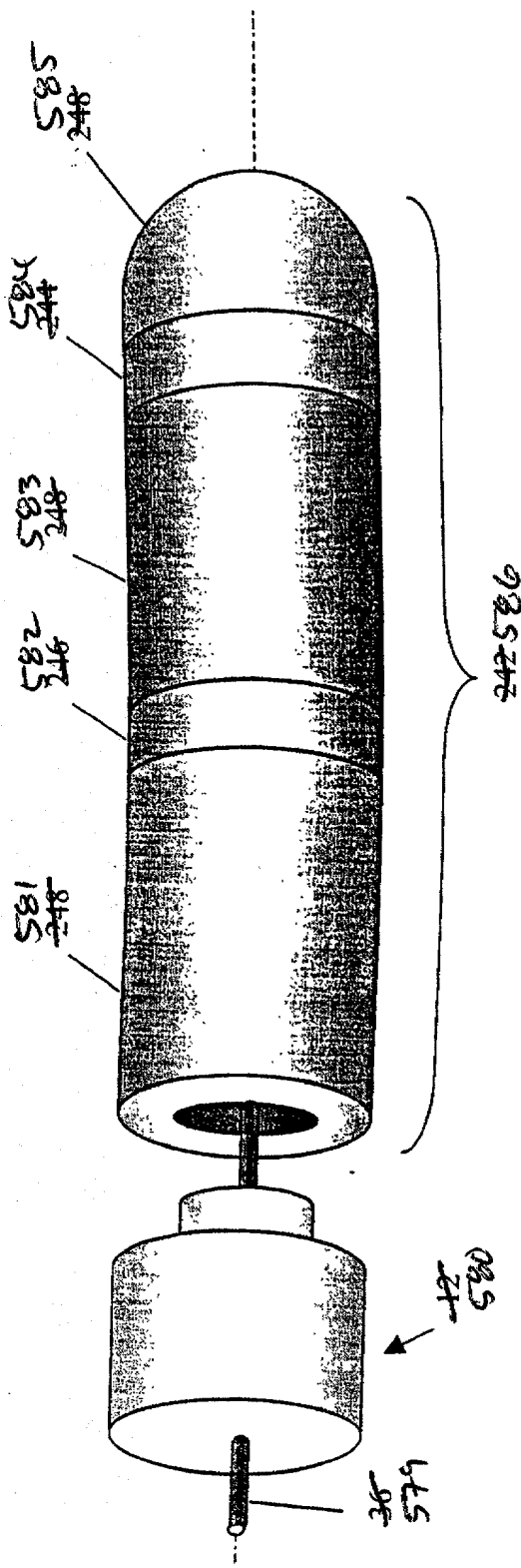


FIG. 859



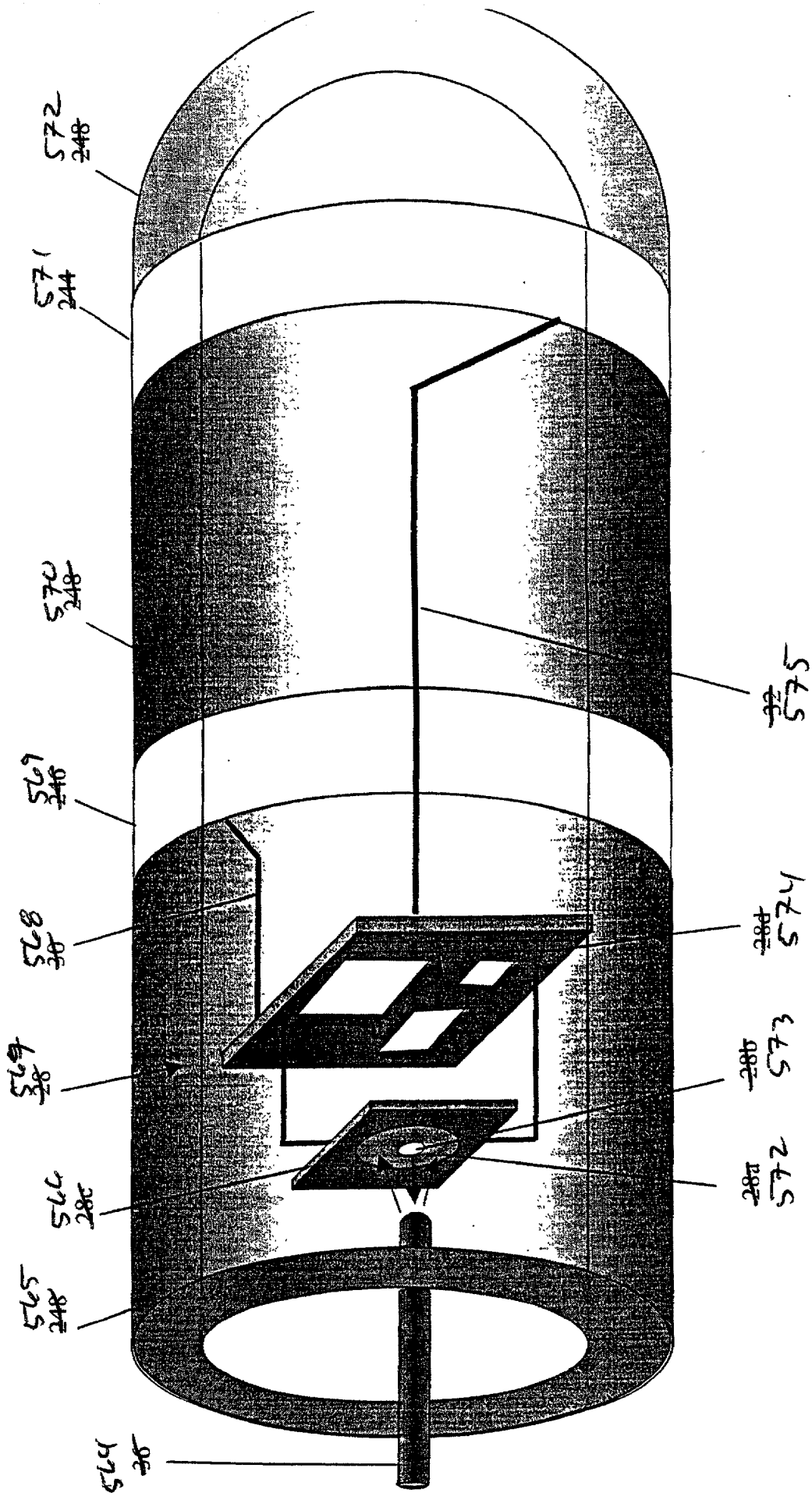


FIG. 861

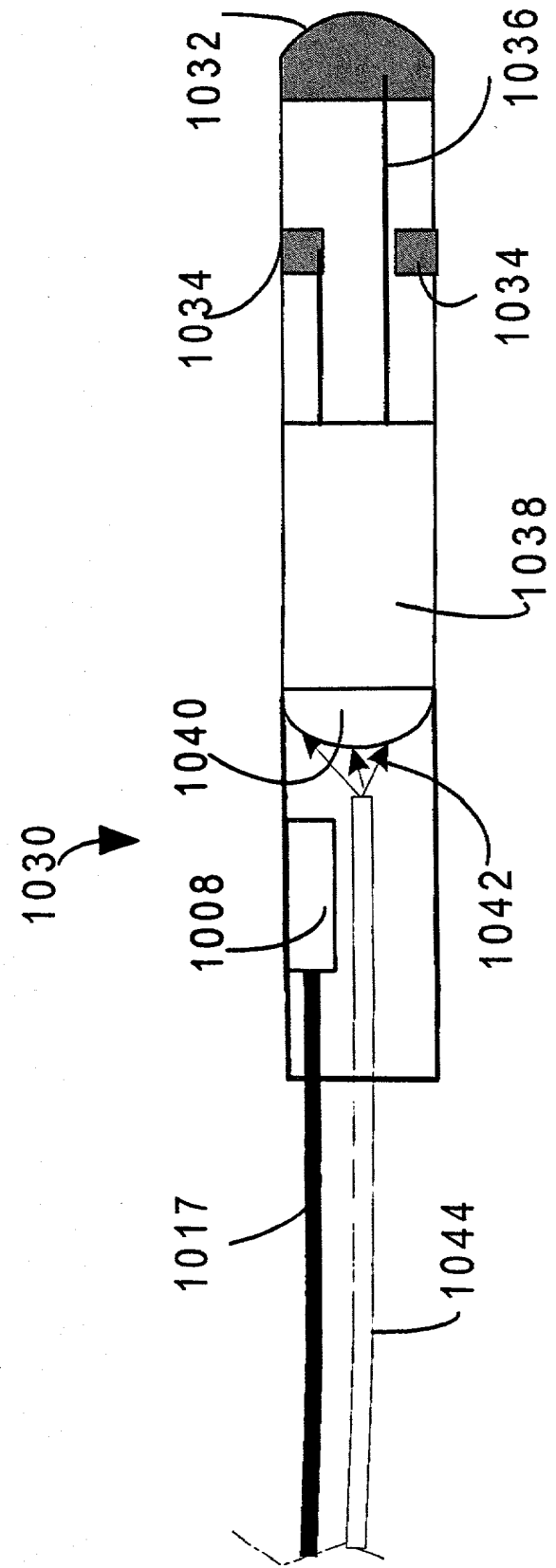


Fig. 10-2

Fig. 100b 63

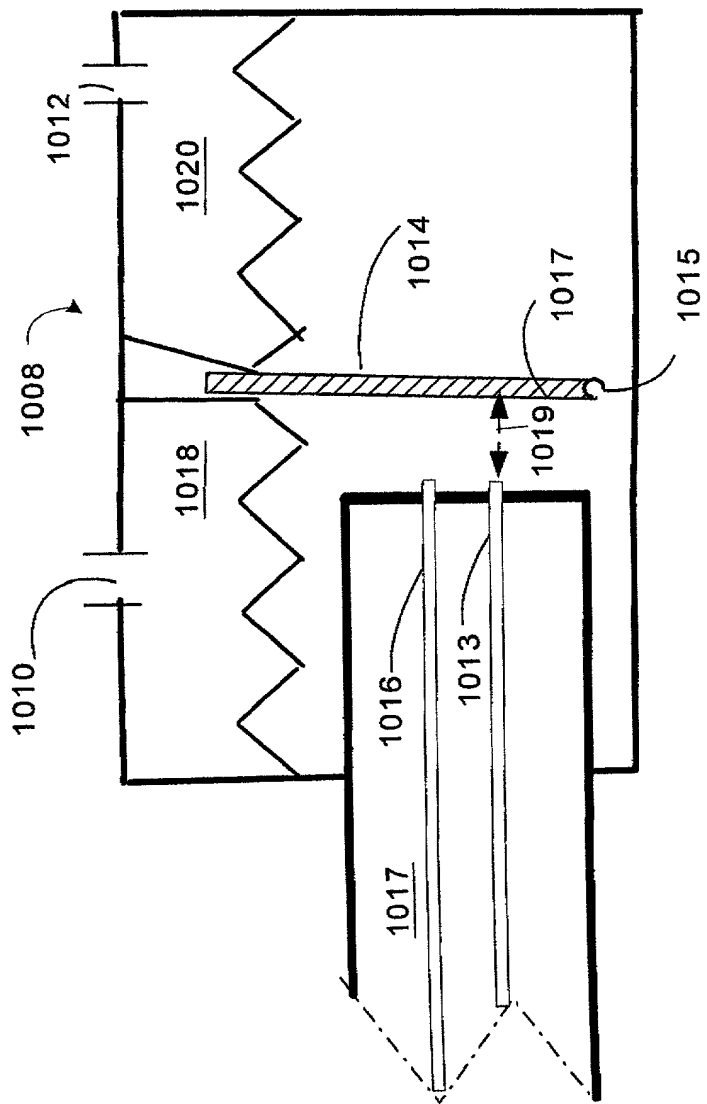


Fig. 10e left

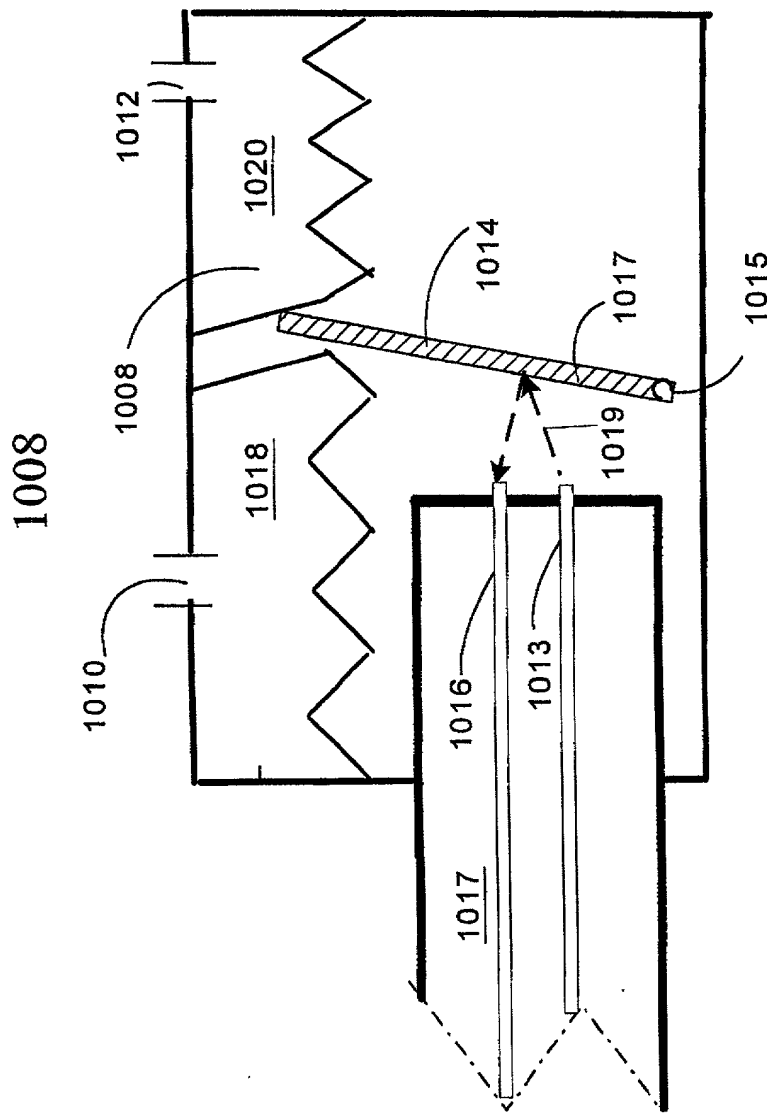
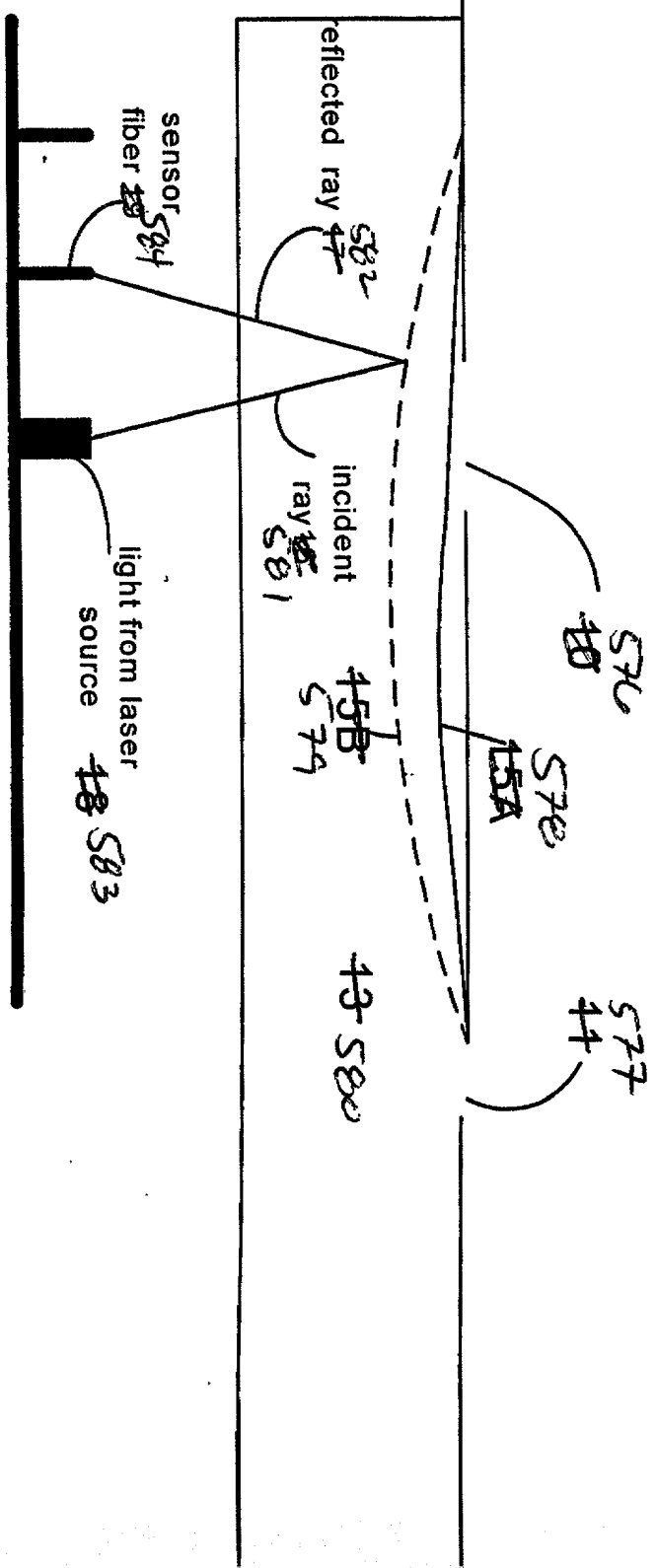


Figure 65



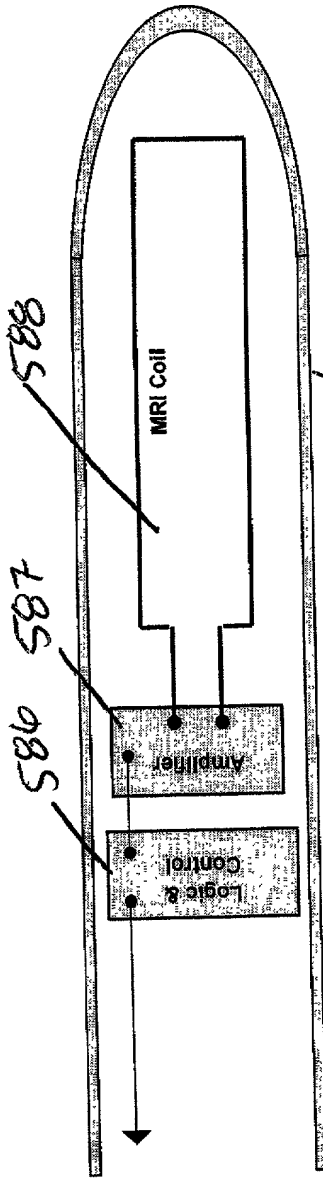
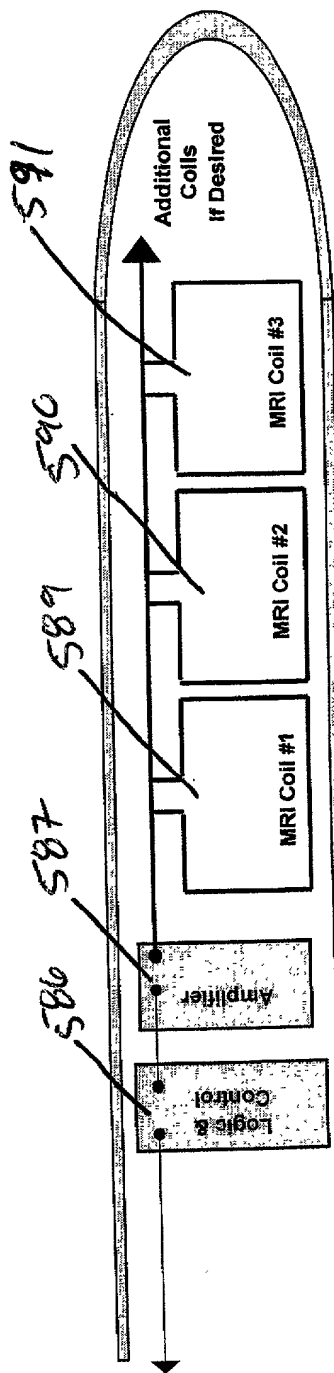


Figure 66
585



585

Figure 67

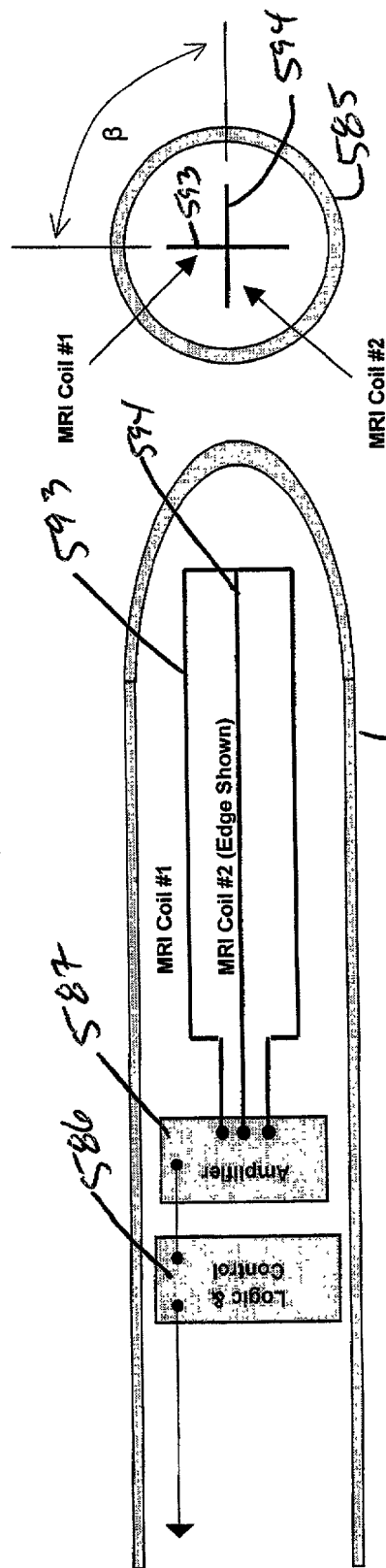
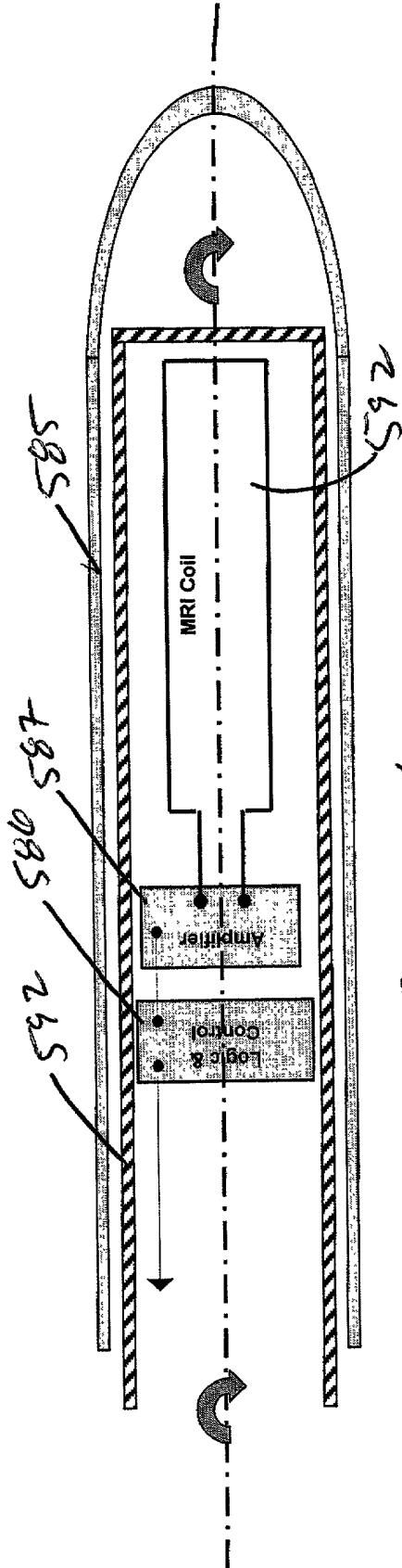
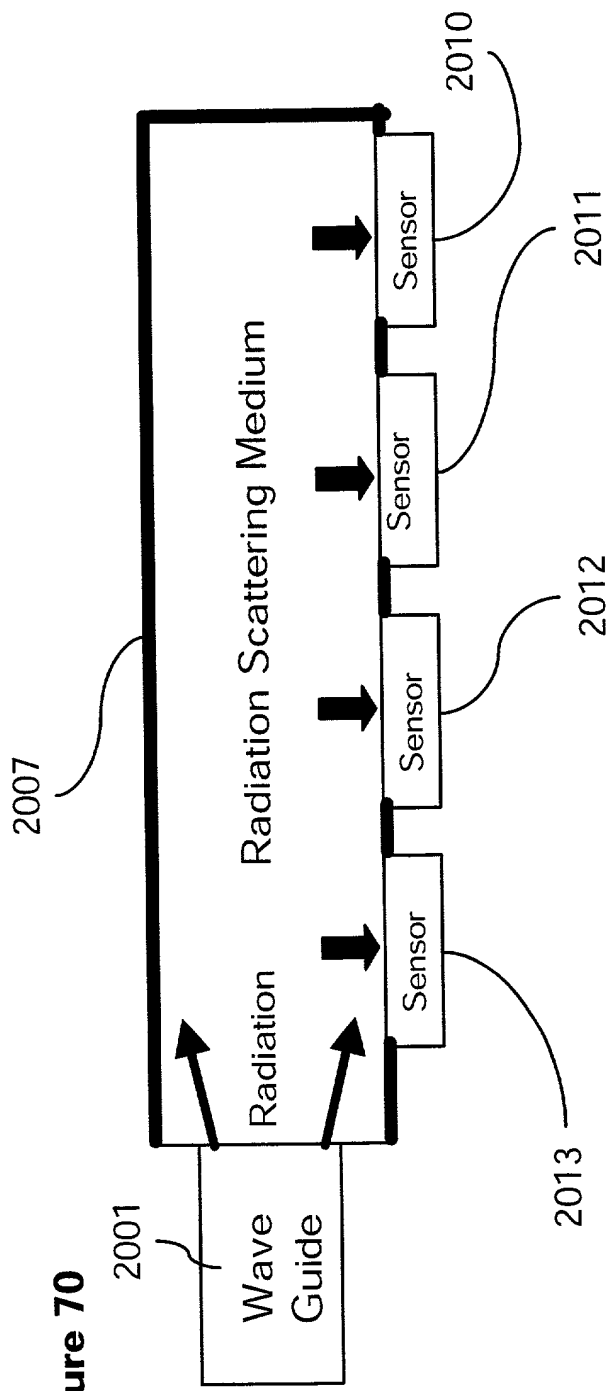
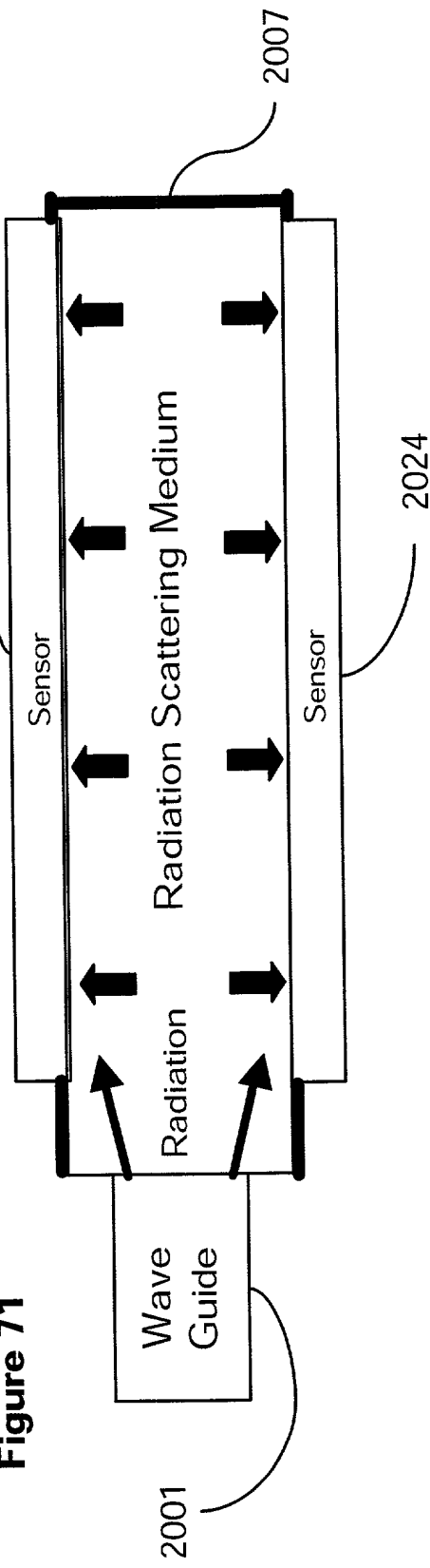


Figure 70



2021



2021

Figure 72

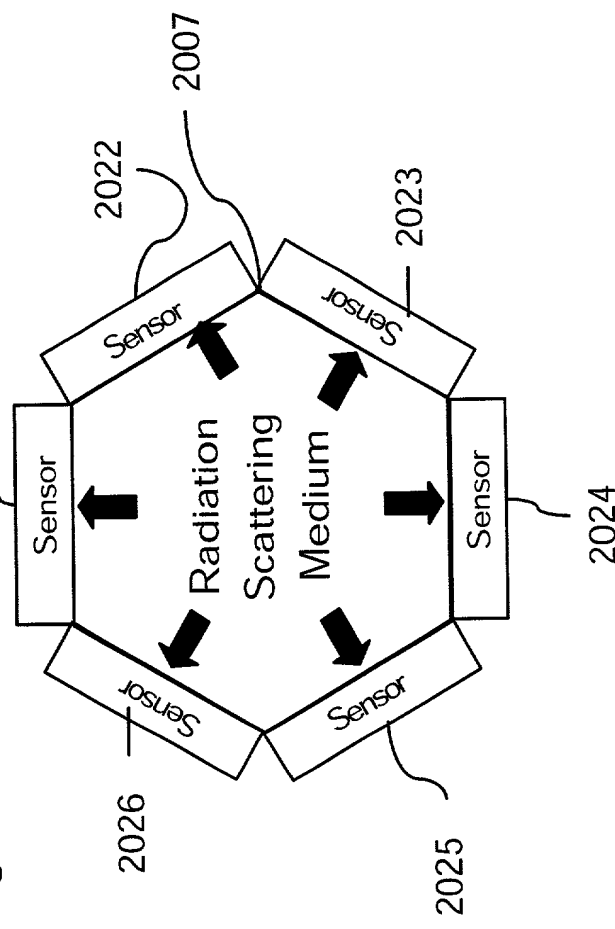


Figure 73

Diagram illustrating a four-stage optical system. The input radiation enters from the left at 100% transmission ($T = 100\%$). It passes through four stages, each represented by a dashed rectangular frame. Stage 1 has a transmission of $T = 75\%$, resulting in 75% transmission and 25% reflection. Stage 2 has a transmission of $T = 66\%$, resulting in 50% transmission and 25% reflection. Stage 3 has a transmission of $T = 50\%$, resulting in 25% transmission and 25% reflection. Stage 4 has a transmission of $T = 0\%$, resulting in 0% transmission and 100% reflection. Each stage contains a rectangular 'Sensor' box. The years 2031, 2032, 2033, and 2034 are grouped by brackets above the stages.

Figure 73

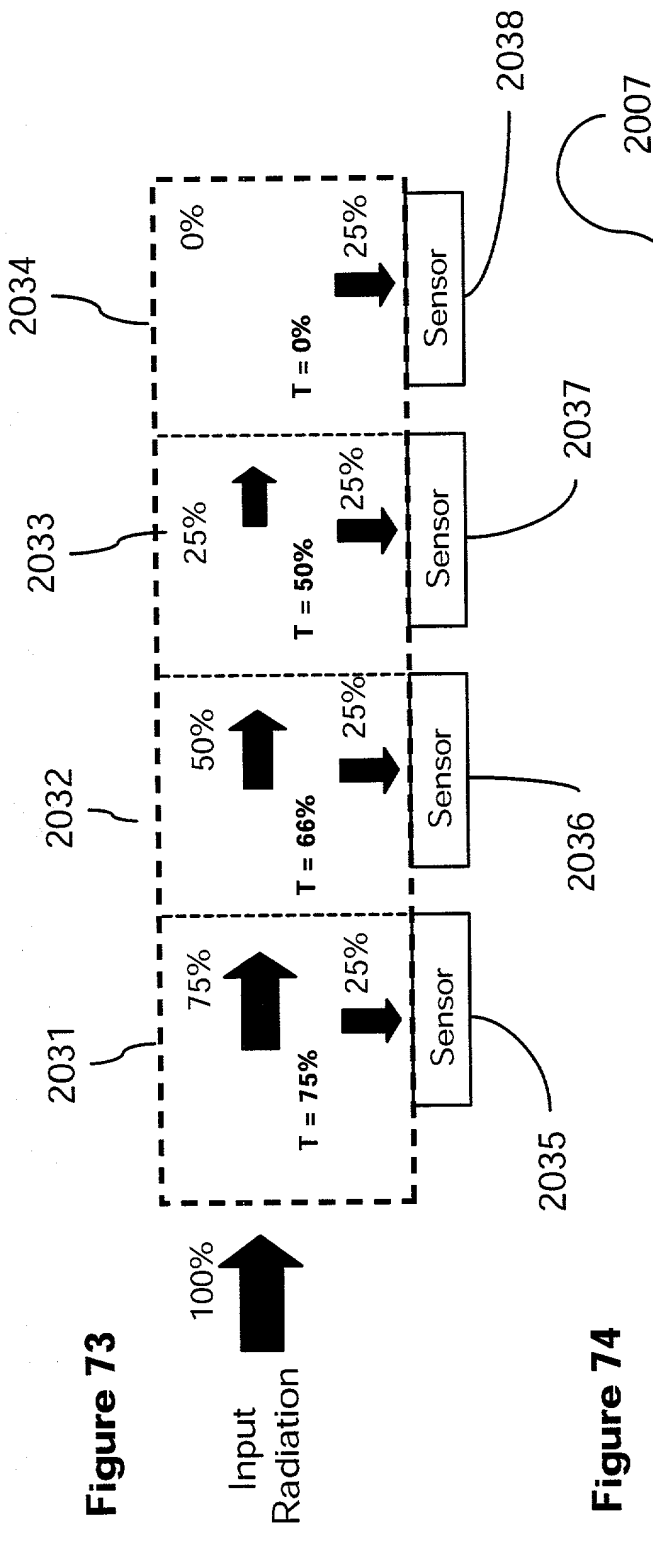


Figure 73

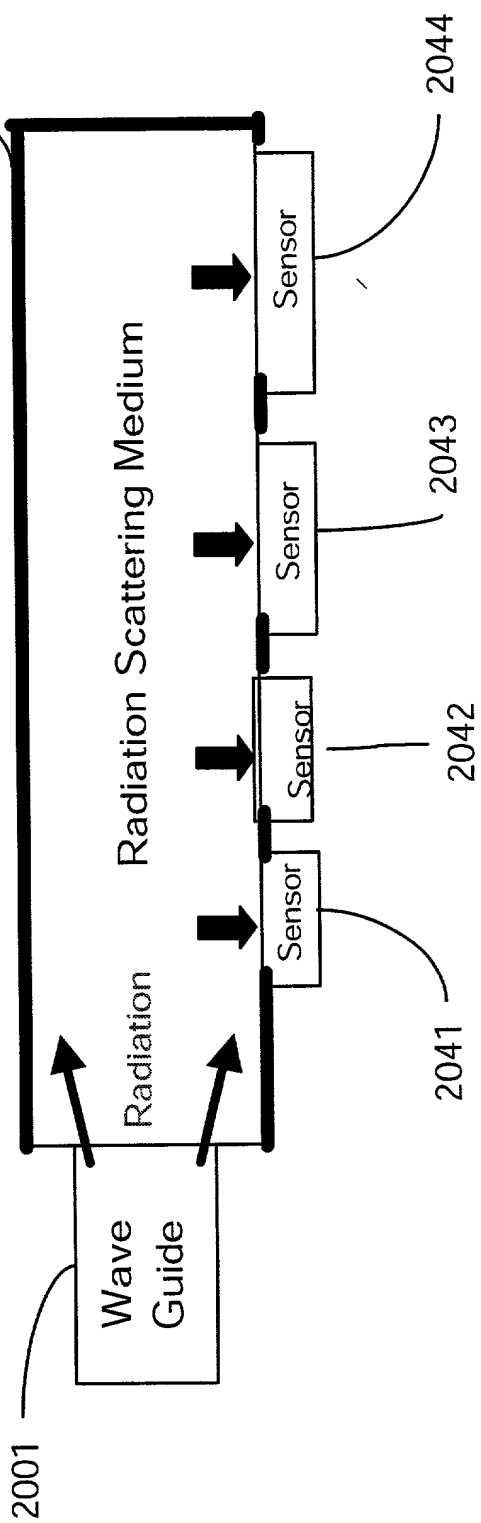
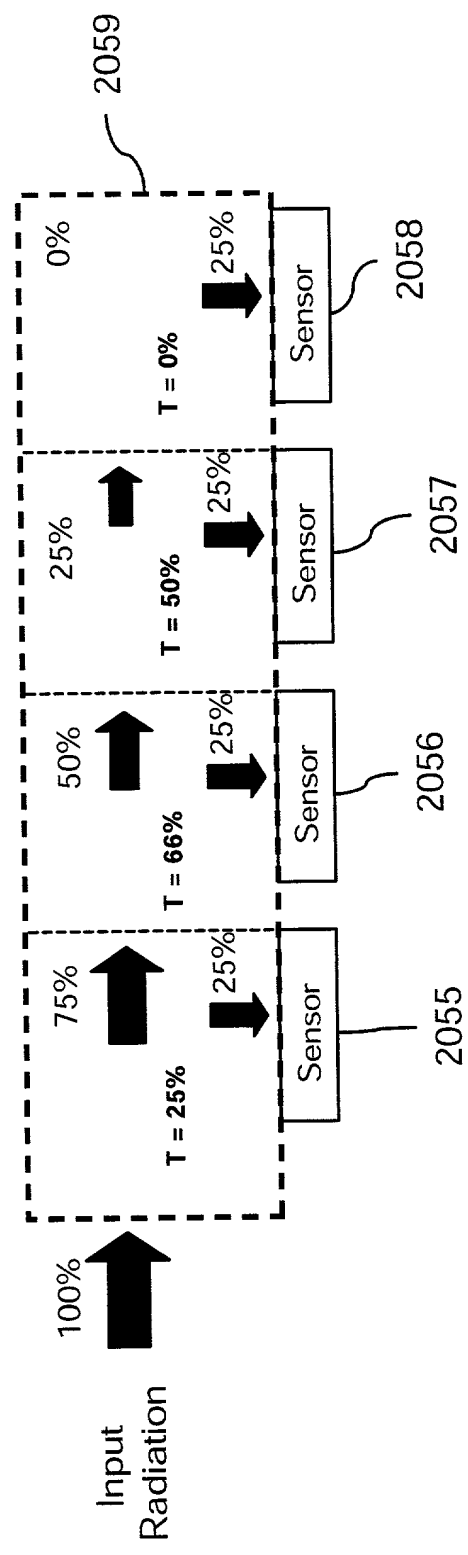
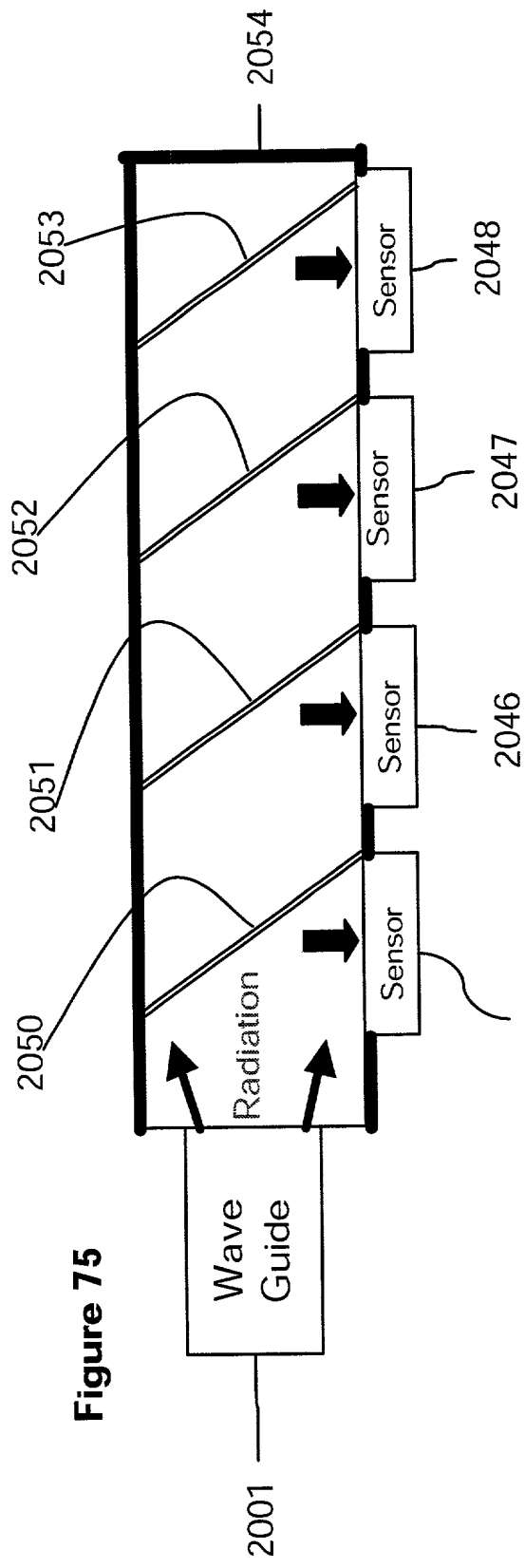


Figure 74



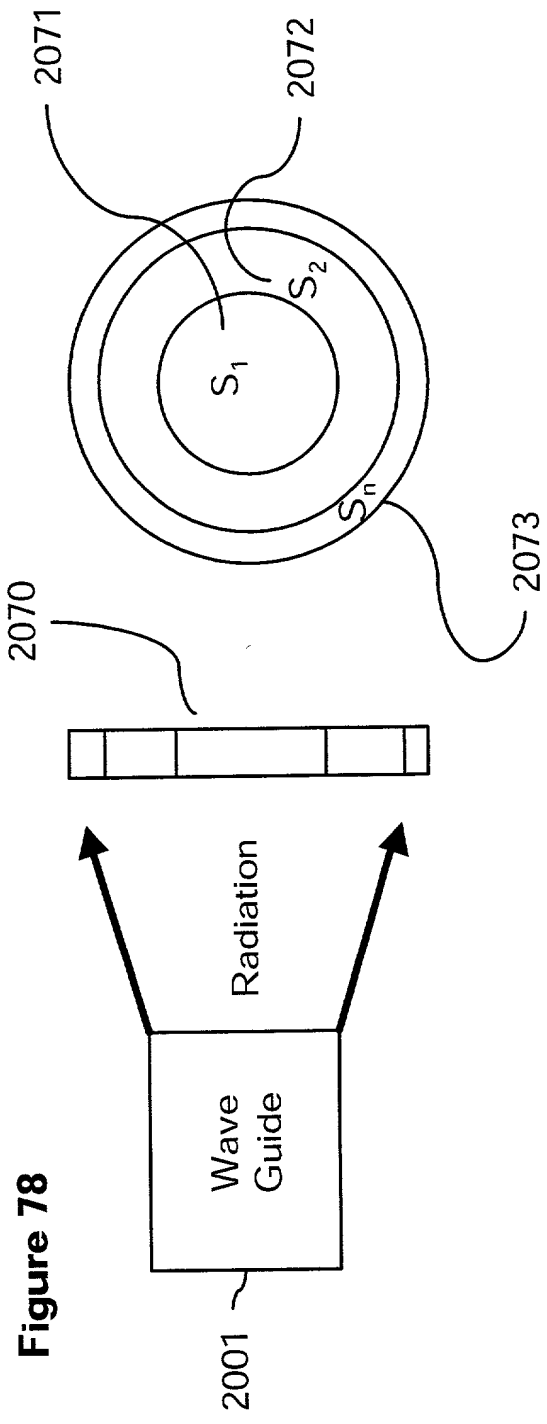
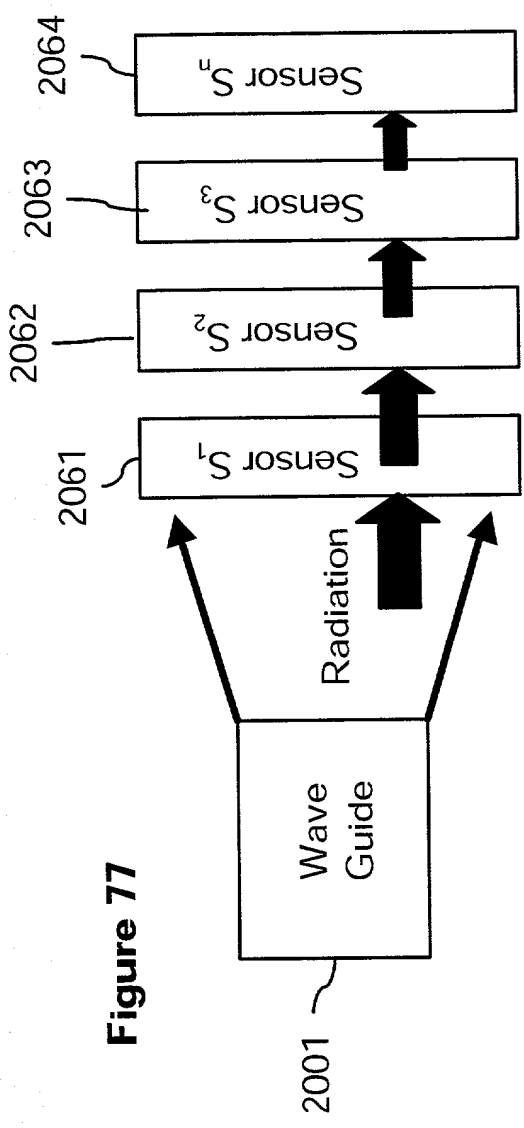
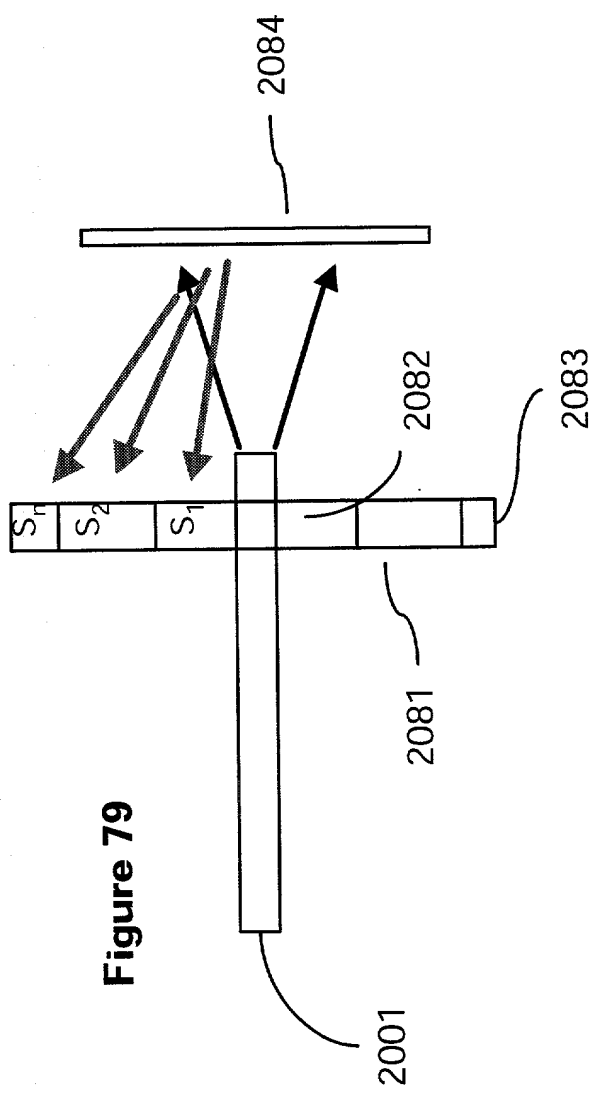


Figure 79



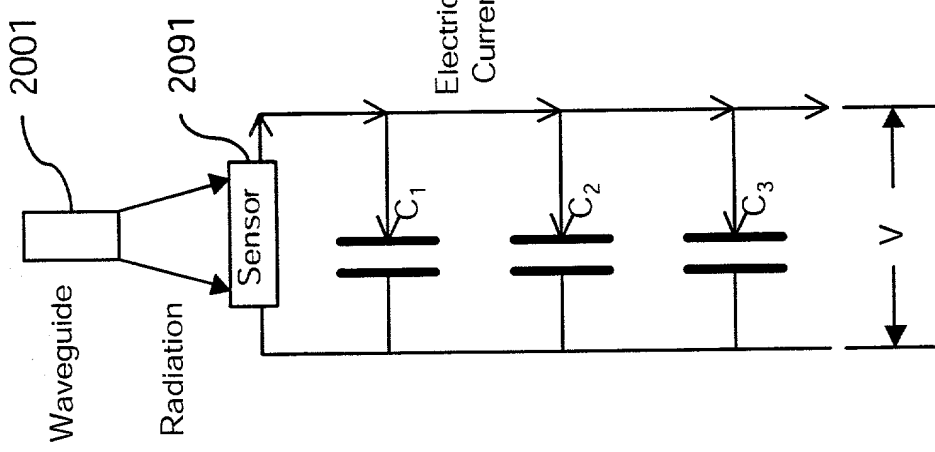


Figure 80

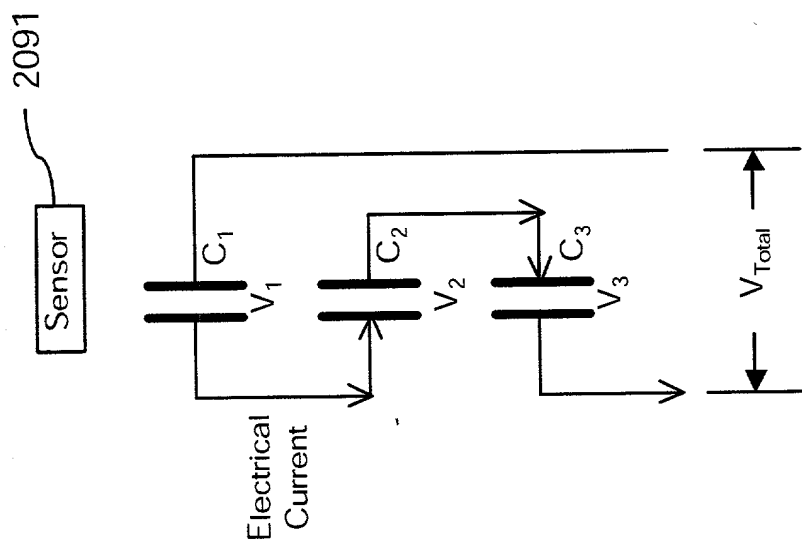


Figure 81

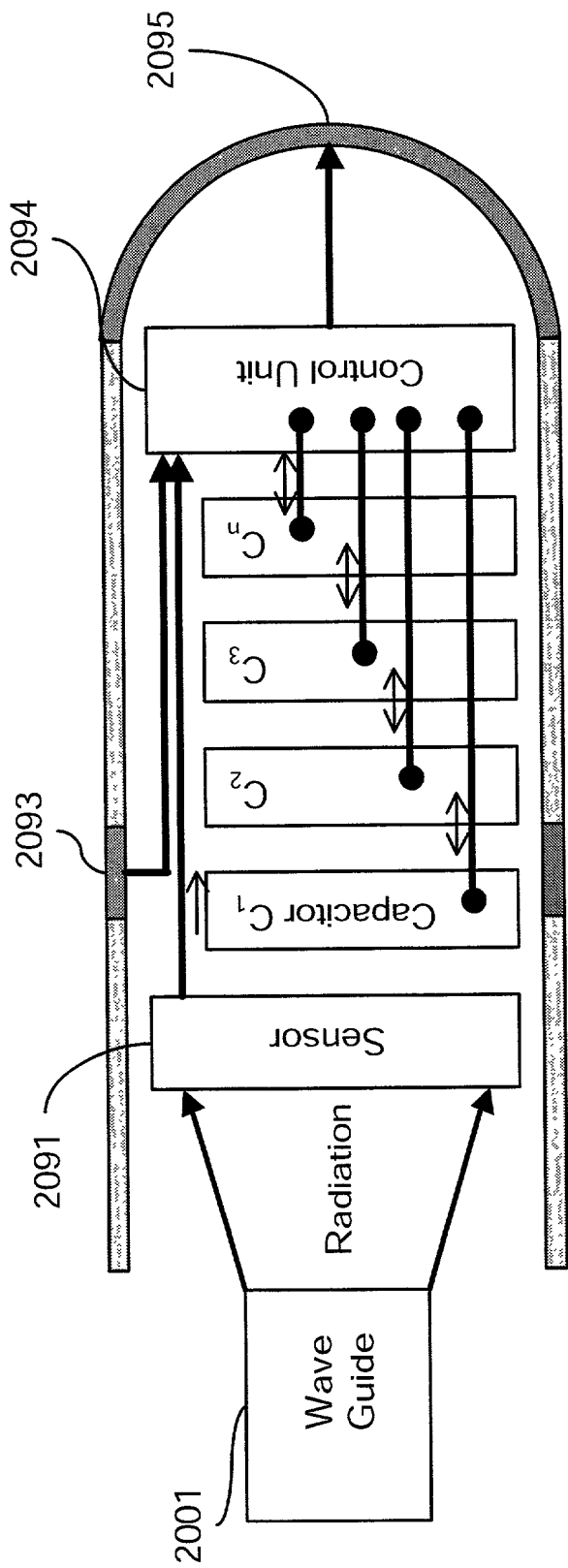


Figure 82

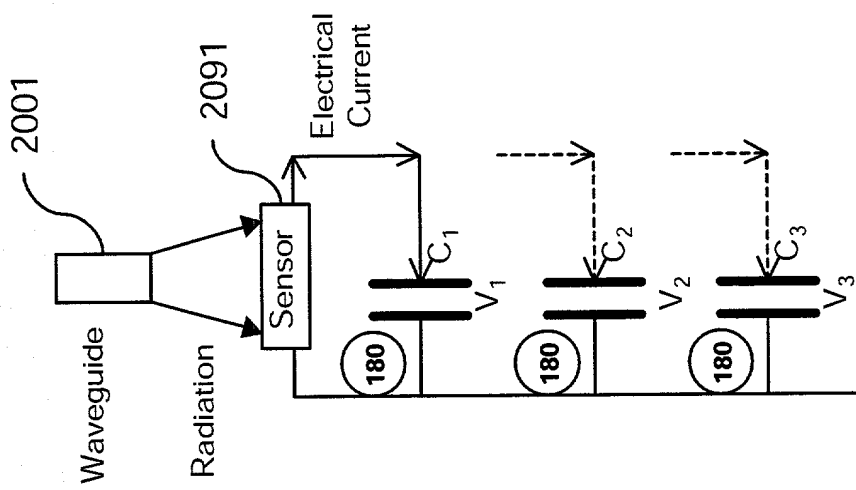


Figure 83

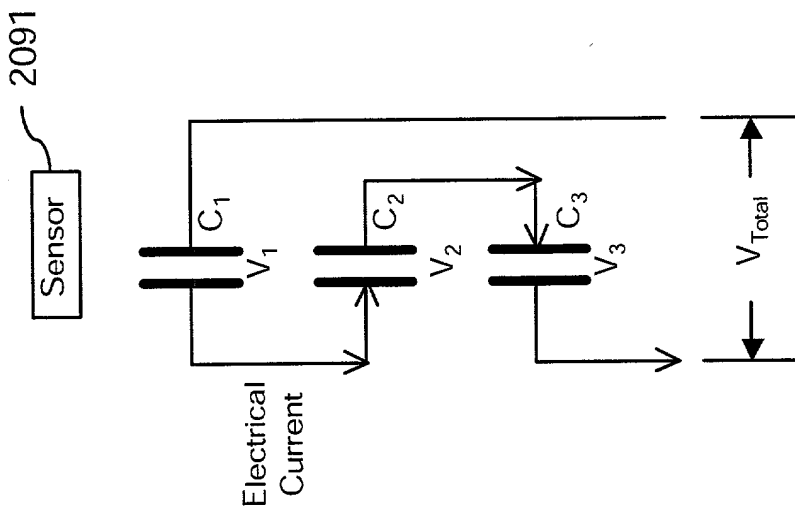


Figure 84

Figure 85

